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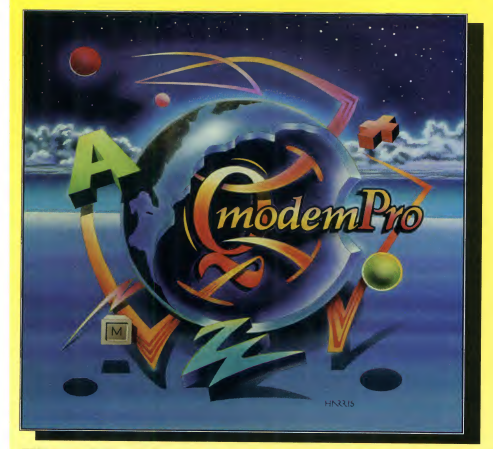
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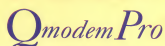
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EDITOR'S NOTES

IT'S AGAINST THE LAW

I don't condone software piracy. I'm not one of those that believe everything should be free. I know too many people who spend their nights trying to puzzle out their next piece of code, and none of them resemble Bill Gates very closely. Most are like Bob Fairburn, trying to put together a little thing done well, do what they love, and eeek out a living doing it. More generally, nothing comes from nothing, and without economic legs, little in this world advances very far, or has much impact.

I also confess some reticence regarding the topic of pornography. I personally don't even take the Sports Illustrated swimsuit issue, and I generally shower in the dark. Photos of fat chicks with donkeys don't do any more for me than they do for the donkey, and frankly, some of the images I have had the privilege of viewing online would make even the donkey blush. I don't find any lofty position posturing for "freedom of speech or expression", artistic merit, or anything else in photo-images involving little girls, animals, or graphic depictions of homosexual acts. Despite the howls of rage from the terribly concerned, I find no high ground to take on this issue not already staked out by someone braying with less intelligence than the donkey could possibly muster.

And while it is a very small cut of what goes on in cyberspace, it does go on. There are victims. Not terribly directly. And they are not terribly damaged. But there are the issues of crime and victim. and we should deal with them in an appropriate degree through the existing apparatus of law.

There is also the concept of a level playingfield. BBS operators who work within established legal and business norms are immediately put at a competitive disadvantage when some BBS operators decide the law does not apply to them. The nature of callers being what it is, a BBS offering commercial software freely for download, or offering clearly obscene materials online, will

find an audience pretty quickly. Reaching 100 lines in just a few years is quite a task for those playing by the rules.

All that said, we've got a problem. It goes to the heart of a basic sense of dishonesty among our law enforcement apparatus. And it's becoming awkwardly difficult to tell the criminals from the police. The current mode is to use a poorly thought out law intended for mobsters and drug kingpins to seize computer equipment of bulletin boards and other businesses suspected of information crimes. In most cases to date.



these seizures have not resulted in criminal charges.

Whenever called to task on this topic, the FBI, Secret Service, and local law enforcement invariably harp that they were simply gathering evidence as part of the investigation. This is so disingenuous as to be criminal. They don't normally even have the courtesy of hiding their posture on this topic. It is a planned campaign of terror intended to frighten BBS operators into compliance by the threat of an electronic and economic death penalty. The problem with this, and the very reason our founding fathers barred such activity as part of our Constitution, is that it is all too easy to get the wrong man. And the system

further then becomes subject to political or economic motivators inappropriate to a system of justice.

Personal computers are not simply evidence gathering machines. They've become so central to the operation of bulletin boards, publishers, software vendors and developers, and many other businesses, that seizing them constitutes a sentence of economic bankruptcy - from the minute the seizure is made.

There is a principle established by our founding fathers in their Constitutional compromise that was quite explicit in that a resident of these United States is held to be innocent until proven guilty and adjudged to be so by a jury of his peers. In theory, you can be caught red handed running a lawn mower over piles of human bodies stacked on your front lawn and an FBI agent or policeman can't find you "guilty" of anything by themselves. They can detain you on suspicion and present you for prosecution. In fact, judges cannot actually find you guilty of criminal wrong doing under our system of justice. Twelve of your uninterested neighbors who are NOT professionally part of the system have to agree that you are indeed guilty before our system can mete out a punishment. This current practice of seizing equipment under color of search warrant abrogates all the protections built into our Constitutional form of government to preclude this. As such, they constitute not merely a procedural faux pas, but treason.

The Steve Jackson Games Trial illustrates the mockery made of our legal system by bumbling, ignorant law enforcement officials who very nearly put this man out of business by breaking into his office, stealing all his equipment and business records, and there was NEVER a charge filed against him. Indeed, the investigation leading to this ridiculous activity has all the appearance of a mistake. He's not only innocent of all charges, there WERE NO CHARGES and indeed he was apparently not only the wrong guy, it was even the wrong BBS. They were looking for ANOTHER BBS that used the same WWIV software in the same city.

The government's main defense in this case actually appears to be that they were unaware of the Privacy Protection Act, unaware that Steve Jackson Games was a publisher, and that anyway the seizure brought the company media attention and it was HELPED by the publicity. This would all be evil if there were anyone in charge of this with enough sense to have had a design. The lame protestations of the defense in this civil trial finally even turned the judge livid.

And it doesn't stop there. On Saturday, January 30, Russell Hardenburgh had all the equipment it took him years to purchase, and I would think years just to wire together into a 124 line BBS, seized and hauled away. He has a very difficult task rebuilding a business he's been building since 1987. That he made copyrighted software available on this system is quite likely, indeed it was viewed as the biggest open secret in the BBS community, and most BBS operators thought something ought to be done about it. But as of this writing, he hasn't been charged with anything at all. He has already lost his BBS and his 14,000 subscribers are likewise out in the cold - BEFORE any charges have been brought. If the man had been pureeing neighborhood kids in the kitchen blender he would have at least had a trial before beginning his sentence.

Similarly Joey Jay had his 32-line system hauled away from his Chesterfield Missouri home on January 15, again by the FBI, on allegations of pornographic images. They threatened his FATHER with seizure of his HOUSE and the man subsequently threw his son out into the street. Jay lost his BBS AND his HOME. I would guess from talking to him that Jay DID have such images online. And that may in fact be illegal. But it doesn't appear we'll ever know. There were no charges filed. The penalty was again levied BEFORE the process was even begun.

We don't know that these two men are guilty. We don't know that they are not. We will quite likely NEVER know because it's unlikely they will ever be charged. Their computers were arrested. And it's striking fear in the hearts of computers everywhere. If this were due to mistakes, it would be one thing. But it isn't. It is part of a planned and executed design to enforce law by not enforcing it. To simply arrest equipment, forego the expense and bother of a trial, and let the victims serve as "examples." If anyone questions this, they innocently claim to simply be gathering evidence - knowing full well they've already sentenced the suspect to bankruptcy.

Not only have the lives and livelihoods of all of these individuals been irretrievably damaged, but large numbers of people who used these systems have found their correspondence has become the property of the government, that government agents are pouring over their private electronic mail, and that their right to assemble and to communicate has not been abridged, it has been abrogated in its entirety - without acknowledgement, notice, or explanation.

Through the gross misapplication of existing evidenciary practices, federal law enforcement officials have basically abrogated their responsibility to enforce laws at all. They are not charging lawbreakers, they are not prosecuting law breakers, they are RUINING individuals who they have reason to believe MIGHT be breaking the law often on terribly thin allegations. They have taken on the role of judge, jury, and executioner largely because it is inconvenient and expensive to learn the technology and make their case in court. So they cunningly just use the evidence gathering function to deliver the punishment and to hell with the rest of the process.

And that is no law at all. It is a crime. Not a small crime. And not a victimless crime. It is a crime of treason against the state, against our nation, against our citizens, and against our way of life. And it is a crime all out of proportion to crimes of copyright infringement or donkey pornography. Realistically a fine and some community service would likely cover the donkey and the grevious harm done Novell. Treason and the designed overthrow of our Constitutional form of government is generally held to be more serious.

As we sit, on any allegation from virtually anyone that wishes you ill, our government can, and in fact may, break down your door, take your computer equipment and business records, and disappear in the night with virtually no explana-

tion and it will take you years of legal effort and hundreds of thousands of dollars to ever retrieve it. It is a peculiarity of our technological age that this act is virtually an airtight assurance of your bankruptcy. By the time you get your day in court, if you are wealthy enough to afford it, the business you worked for years to build will have been long gone.

You may be guilty yourself of a crime. You may not. It may never come up. On the signature of a bureaucrat so ignorant he can't list a file directory, you can be ruined. And there are enough cases of it happening already that this is no longer an abstract theory. It is happening and has happened repeatedly within the last 45 days. It is happening by design. They are proud of it. And they fully believe that they not only are above the law, but that they ARE the law.

None of this falls within the powers we as a people have granted the state ever. Our representatives didn't do it by "mistake." A small group of bureaucrats who have made a life of snuffling up to the public trough for a living have taken it upon themselves to do this thing - mainly because it's easy, and because it works - and because nobody has vet velled booger.

I do not concur with those who treat this situation as something requiring education and conciliation. I have no reason to believe we need to establish "credibility" with our legal system. It has to establish credibility with us. At this point, they seem to seek control by a rule of fear and intimidation - a tactic outside our system of law.

It is the ultimate irony of our time that in a period where totalitarian governments all over the face of the planet are folding their tents in failure, our nation seems bent on establishing their own as if it were all a new idea. Copy all the software you like. Titillate yourselves till your eyes bleed with goofy bit-images. No matter how you arrange the pixels, as criminals, you're all small timers compared to the felons and traitors behind the badge.

Bill Clinton probably doesn't read all his e-mail at 75300.3115@compuserve.com. But somebody will have to. And your elected representative in Washington would be a good follow up. They won't know there's a problem if you don't tell them. It's a sure bet the SPA is unlikely to carry the torch for you. There's twelve million of you online. And if you don't want to have to apply for the government's permission for every tagline, we'd better get in motion.

Booger.

Jack Rickard Editor Rotundus

LETTERS TO THE EDITOR

Address correspondence to Letters to the Editor, Boardwatch Magazine 5970 South Vivian Street, Littleton, CO 80127 or by e-mail to letters@boardwatch.com.

Jack:

I received a sample copy of Boardwatch magazine in the mail last week and found it a very useful magazine. I will look for it on the stands in the future and may decide to subscribe if every issue is as good as the one I received as a sample.

There was, however, one disturbing omission in one of the articles. The article about Internet access failed to mention Delphi as either supporting Internet mail (which it has since July of last year) or as supporting Telnet and FTP (which it has supported for a little over a month). I am sure you did not mean to omit Delphi, a major national

consumer online service, from the article. It must have been an oversight. I hope you mention Delphi's Internet capabilities in a future issue.

Thank you for the magazine.

Scott Baker maxsterling@delphi.com

Hi Jack,

I just received the sample copy of Boardwatch (Jan 93 issue). I have actually been reading Boardwatch for quite awhile now but I think I'll go ahead and subscribe finally.

I do have one slight complaint. The article by Don Rittner did not include Delphi as an I-Net access service. Fact is Delphi provides full I-Net access for a mere 3.00 per month surcharge. I am on the 20/20 plan so I get 20 hours per month for 20 dollars per month. I also pay the 3.00 surcharge so included is full I-net access and the rest of Delphi's features all, for 23.00 per month. It is the best deal going for I-Net access that I know of. It sure beats GEnie and AOL. You might really want to consider correcting this omission.

Sincerely, Patrick Adams patrk@delphi.com

Dear Jack;

In the February Issue of "BOARDWATCH MAGAZINE" you had some good articles on INTERNET. But there was a major error in the article called "FINDING THE ON-RAMP TO THE INTERNET. The article mentions CompuServe, American Online, GEnie and the possibility of Prodigy, but did not mention Delphi.

Delphi has complete access to INTERNET, including e-mail, FTP, Telnet, Gopher, Archie, WWW, Wais and others. Delphi has three payment plans: pay as you go; 10/10 plan, ten hours per month for ten dollars; and the 20/20 plan, twenty hours a month for twenty dollars. The 10/10 plan and the 20/20 plan costs cover everything on Delphi, no extra charges. A Delphi member can get on INTERNET for an extra

three dollars a month.

I would think that Delphi would be a good alternet to the other commercial services. The other services only have email while Delphi gives complete INTERNET service.

I hope this will be of service to the other readers of your fine magazine. Keep up the good work

Craig Colombel Seattle, Washington internet address Colombel@Delphi.com

I'm afraid your points are all well taken. I think the point of the article was to illustrate how to use large commercial services for Internet mail that many of our readers might not normally think of as HAVING an Internet connection precisely because they DON'T offer ftp, telnet, etc. It was not meant as an exhaustive article covering everything that DOES offer Internet connectivity. Many CompuServe, GEnie, and AOL customers aren't aware that they can at least send and receive electronic mail globally.

BIX, DELPHI, THE WELL, etc. all offer much higher levels of Internet connectivity, have more technically adroit users, and I think it would be perhaps misplaced to offer some candy basic article on "how to send e-mail" for those users. It has nothing to do with DELPHI not being "major". My understanding is that numbers-wise, they would rank fourth just slightly behind AOL and are doing quite well with a very aggressive pricing plan.

That said, I found Don Rittner's article a bit shallow all the way across for my own tastes. We do periodically receive criticism that we're not doing enough for the novices in Boardwatch. The standard party line here is that Boardwatch readers aren't novices very long. But I had been hearing a bit about this lately and so I thought we would put something like this in. Probably a bad move. In any event, I agree that DELPHI is offering one of the connectivity bargains of the year for Internet access, we've written something a bit more descriptive in this issue regarding the DELPHI

program, and your wrath is probably righteous.

How's that for "lots of sucking up."

Jack Rickard

Hello Jack:

I buy your magazine monthly at a local stand and have always found it filled with valuable info. I was especially pleased to see the article about Eastern and Central European Networking. An artist friend and user of my BBS was forced to flee Poland in the seventies and came to the US to teach and produce and exhibit his internationally respected art works. I try to cater the BBS to artists and musicians here in Austin, Texas as I also teach in the Department of Art and Art History at the University of Texas at Austin. My Polish friend and his wife will be very happy to see the contacts listed for getting Internet mail into their homeland.

I have a bone to pick though Jack. Your magazine seems almost to deny the existence of Amiga based BBSs. Pair O Dice BBS is running on an Amiga 3000 using Prospective Software's CNet BBS software, Matthew Dillon's Amiga UUCP, and Brian Clark's CNet <-> UUCP shell. In an article that mentions that there isn't even an implemation to use UUCP with Wildcat! or Major how about mentioning Amiga's CNet and DLG that *do* at this time!

I was happy to see in the January Issue that a lot of the New Zealand boards listed were Amiga supporting or based. How about the rest of us. I am not a rabid Amiga user or supporter like you are likely to run into on the nets, I also use a AST 386 notebook to connect from my office at school to the universities UNIX machines and out through the Internet as well as locally calling home to check up on Pod. I'm just an artist that happens to like the capabilities of the Amiga and find it a fine machine to use. I do admit that the support CBN is fubar and hellish to the extreme, but it is the fine user base that keeps the machine afloat.

Jack, thanks again for the wonderful work you do for the online community with Boardwatch! Give us a call sometime down here. Pair O Dice can be reached at 1.512.451.7117 at 14.4k connected to a HSTDS or the slower callers can get to us at 1.512.451.4610. We offer a lot of original graphics and sound files, as well as a sampling of about 40 USENET groups at this time and full uucp mail. Online games, chat, local messages and more at *no* cost to our fine users.

Best regards and dreams always,

Bob Anderson Sysop of Pair O Dice bazooka@well.sf.ca.us

Bob:

Amiga BBSs? There are bulletin boards for Amigas?

Jack Rickard

Dear Jack,

I've received several inquiries about our FTPD NLM for NW, thanks to your commentary in the January Issue. You would not believe what I've gone through to get a copy of your magazine - just trying to find out what the commentary looked like was an exercise itself!

Anyway, interested parties can get a free demonstration copy of our NLM via Anonymous FTP from:

ftp.msen.com:pub/vendor/murkworks/ demos/ftpd/ftpdnlm.zip

The list price is \$325 per server, with educational discounts of 35%.

We are working on a Telnet Daemon NLM — and looking to integrate telnet access into the Netware Access Server and other programs via LanWorkPlace for DOS.

I've been trying to track down various BBS manufacturers (not much progress on that score) to see which ones are interested in providing incoming telnet access to their BBS systems.

This would allow BBS systems with dial-up IP or leased line Internet access to provide a very wide base of availability to their users. Commercial organizations running support BBS systems (ala WordPerfect, etc) could also provide Internet access and capitalize on their existing systems.

Several questions come up. How should file transfer be handled in this case? (Xmodem/Kermit over the TCP stream, FTP to user specified location, accept incoming FTP requests and generate a temporary account...)

What kind of interest is there in providing outgoing telnet (ala dial-up with modem, and use a 'door' to telnet to a remote host), or outgoing FTP, Archie and Gopher?

MurkWorks is interested in providing solutions which will enable BBS operators to capitalize on the services currently available on the Internet. On the other hand, there are several BBS systems which 'blow-away' existing Internet services currently designed for line mode Unix operation.

I would appreciate hearing your opinions on these topics, if you have time to comment.

Thanks,

Brad Clements bkc@murkworks.com

ps. We're also working on a UUCP to MHS NLM, and an SMTP NLM with supportfor MHS, 'PMAIL', and other mail systems, perhaps including QWK format.

Brad:

We're a secret. Now that you know about us, there's nothing I can do, so I guess you're in. But please keep it to yourself.

Similarly, many BBS software vendors seem to want to keep it a secret. But I think you will find interest in these topics will rise in the near future.

File transfer can theoretically be handled quite well over telnet using Chuck Forsberg's ZMODEM protocol. It was originally designed for packet nets and most BBS callers are familiar with it. I'll admit I don't quite understand why there are problems with this. TEAMate, a high-end BBS package for Unix systems allows ZMODEM file transfers and we've had excellent success on TEAMate systems. Other bulletin boards we've accessed by telnet simply won't do ZMODEM successfully - even if it does support the protocol. I would imagine this is something quite simple, some sort of timeout, but I'm not sure what. Kermit always seems to work, but with very poor performance.

I would say ultimately the concept of ftp and telnet OUT from a BBS is really not a priority in the way most Internet sites view it. FTP almost doesn't make sense since many bulletin boards have larger file collections than the ftp sites. For specific files where a location is given. some form of reverse file server will probably be developed where callers specify a file, directory, and ftp site, and the BBS fetches the file and stages it locally. For telnet, again, I would expect these to be menu items much the way the FreeNets do them, or perhaps after the fashion of Gopher. The BBS operator will setup menus listing CARL or whatever to link out to. Archie might be an interesting door program though. In any event, I think you'll find virtually every BBS package moving toward Internet compatibility over the next 2-3 years. If you can help them get there, you should prosper.

Jack Rickard

Dear Mr. Rickard:

I need to draw your attention to incorrect information appearing in your March issue about Accolade in an article titled "A Surprising Reverse on Reverse Engineering."

In the article written by Lance Rose, it states "Accolade, like Atari, was a licensed developer of Sega game cartridges that sought a way to keep more of the profits by developing its own Sega-compatible cartridges outside the license, through reverse engineering that required the production of interim

copies of Sega software strictly for study purposes."

It is important for your readers to know that Accolade has never been, nor claimed to be, a licensee of Sega. Accolade independently developed its knowledge of the Sega's Genesis system, and used such information to develop its games. The article does correctly state that the court recently ruled that Accolade was within the law in reverse engineering and it was considered "fair use."

I appreciate your sharing this information with your readers. I will be sure to keep you information as new developments arise in this landmark case of Sega vs. Accolade.

Sincerely, Melinda Mongelluzzo Product Publicity Manager, Accolade.

Melinda:

Our apologies for the significant error. Consider this information shared with our readers.

Jack Rickard

Jack:

Does Boardwatch put out a magazine index? I would like to be able to look up information in my collection of magazines more quickly.

Kevin Jensen jens4813@mstr.hgc.edu

Kevin:

I wouldn't say we put it out. But the original reason we put up our own BBS was to provide an online searchable index of article titles. It is nothing fancy, but it's been up since January 1988 and lists the issue and page number of every article since then. (303)973-4222 are the ten magic digits. Go for it.

Jack Rickard

Boardwatch Magazine

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Jack:

Just read your response in the March issue to Larry Gauper. I must say Bravo !! I just discovered the world of "online" at the age of 58 and I can only say, I wish it had been there when I was a youngster. I have been slowly reaching out to touch people around the world and am beginning to have some success. The

main problem I have as a neophyte, is that I have no idea who's connected to this network. Is there some place I can go to find this kind of information?

I also wanted to say that your comments pertaining to writing were right on the mark. I love your magazine!! Keep up the good work.

Bob Schley roberts651@aol.com

Bob:

Dial that modem. I have no idea who's connected to it either. But each time you contact someone, it will lead to someone else. Before you know it, you'll have to keep notes. The notes become a newsletter. The newsletter, a magazine. I'm not sure after that. I'll let you know when I get there.

Jack Rickard

Jack,

Would you please do a follow-up article on the MIME Internet message standard? It's been a long time since I've heard anything about it, and I would like to know how it is progressing. Thanks!

Kevin W. Brown smania!kbrown@uunet.uu.net

Kevin:

Ok. We will.

Jack Rickard

Hi Jack.

My name is Aaron Laramore. I'm a new subscriber to your magazine. In the first issue I ever read, the Feb. 1993 issue, in a subscription ad in the back was a cover for the October 1992 issue, which indicated that Boardwatch had done an article on Native American boards. I have not yet looked at that online back issue, but intend to. I also read with interest the article on Internet connections in Russia. My thinking after reading these articles was that I would be very interested in seeing something similar on African American systems in N. America, and something about the progress of connectivity on the African continent.

I'm African American and very positive about the potential and promise that telecommunications holds out for African Americans in making the essential connections not only with each other, but with people of African descent throughout the African Diaspora

The civil liberties issues surrounding PGP and government attempts to extend its surveillance capabilities have particular resonance for African Americans, a community which has been the subject of government surveillance and interference on numerous occasions. The communication possibilities inherent in this technology presents an incredibly opportunity for communities which are marginalized. Your editorial comments often allude to your belief in the tremendous social impact of this technology and where it might lead us. Those political and social issues are I think highlighted when discussed in the context of America's social groups like African Americans. So if BW has not already done something in this area(African American systems/the state of connectivity in Africa) its a subject area I would really love to see written up. McGee (72377.1351@Arthur compuserve.com) currently compiles the national list of African American run/oriented systems in N. America. which BW lists on its BBS listkeepers index, and would be a good place as any to start, if you've a mind to explore this topic. I sincerely hope BW might take this topic up in a future issue.

In closing, I love your magazine, I'm an aspiring sysop (gotta finish law school first-OSU) and I share your continuing sense of amazement at where this is going, and the awesome social and political potentials this technology entails has me walking around in a fairly perpetual state of excitement. Continue your great work. Your magazine provides information with far reaching social impact. I'm glad I discovered it. Peace.

Aaron Laramore pyramid@boardwatch.com Aaron:

Interesting letter. I'm a nothing-American as far as I know. I'm sure there is some other stuff in there historically, my people bred rather widely, and I have to assume with great enthusiasm. But I'm not sure just what is involved. I guess it's important to retain all the differences we can find so we can have something to scrap about in the future. And that's about my position on multiculturalism.

That said, sure, we'd be interested in doing a treatment of connectivity on the Dark Continent and on African-American bulletin boards. I'm not sure they're necessarily connected, but if it pleases you, I'm game. I have corresponded with Arthur "Rambo" McGee on this topic, and he's offered some pretty capable assistance on this topic. The last I checked, the Internet connection was actually by modem via Randy Bush, one of the FidoNet pioneers, and there was some FidoNet activity. But that goes back a bit I'm afraid. I think it would make an interesting and appropriate topic for Boardwatch. I don't do very well at predicting when we'll do what, but consider it top of the list.

Jack Rickard

Hi Jack,

I had originally intended just to send you email, but I decided, what the heck, your reader's might be interested in this, so I guess you can consider it a letter to the editor.

Obligatory nice (but true) stuff first. I really like your magazine. It is one of the two magazines that I buy EVERY month (the other being Analog Science Fiction). You do a MUCH better job than that "other" mag whose title seems to indicate it caters to "callers", but actually features the most blatant commercial appeals to Sysops, while being pretty boring to the rest of us. Guess it helps to love your work.

The one very mild criticism I have of Boardwatch is that you seem ideologically dedicated to the idea that the online environment is there to make money off of. Admittedly you temper this with the realization that a financially sound BBS requires much more than a desire to make money (quite true!), but still, I get the vague feeling that you think the sysop with only one line and no ambition to expand is living somewhere in the dark ages of the previous decade. I guess my concern is that if the online environment becomes commercial, all the free stuff will be driven out of the market place. Oh well, I guess we'll see how it goes.

What I'm actually writing to you about was the article on Denver FreeNet, which coincidentally I had just discovered online the night before reading about it in Boardwatch. In the article you mention how networked Colorado is, but I'm not sure you realize just how true that is. Did you know that Cleveland FreeNet is accessible from CARL? Well, not many people do, since the access is indirect and you have to know where to look. Under the "Other Systems" menu option on CARL is a link to MELVYL at U of California. Once you are on MELVYL, just hit Enter to get into the Database Selection Menu and then type CFN as your choice. It will telnet to Cleveland FreeNet. (This choice is actually found on the fourth screen of database options, oddly tucked away under "Library Catalogs Outside California". I guess it takes a librarian. Note that this is not of as much practical value as it would have been even a couple of months ago. As CFN has become more popular it has become VERY crowded. 250 users on at once is not uncommon, and really slows the system down. Often the system is so crowded it just refuses connections. I've found the wee morning hours are usually best to get through. (But note they go down for backups 4:00 A.M. Fridays).

It's a very worthwhile system if you can get through. There is a good selection of Usenet groups, and 1 Meg Internet mailboxes. And of course all services are free.

Best wishes, and thanks for an excellent magazine. It's one of the few sources of info about the on-line environment available off-line that is actually interesting and useful.

Steve Crocker aq817@cleveland.freenet.edu Steve:

Thanks so much for the note. I wish all of our Letters to the Editor had a little tidbit of how-to-connect-to-what in them. I knew you could connect to CARL from Cleveland FreeNet, but no, I was completely unaware CARL callers could reverse the connection to Cleveland. Since CARL is a free local telephone call here at (303)758-1551 in a local dialing area of over 100 square miles, I would imagine your note will cause some traffic.

With regards to the "for profit" bias, I hope not. I think we'll see the BBS industry mature in much the same fashion most industries have, and yes, it will become more commercial. We cover whatever we find of interest and fairly regularly cover some very small single line systems if they are doing something interesting. But for many of us, the days of innocence will be viewed with nostalgia, and I think this was common in automobiles, radio, and many other developing fields historically. Ido have to point out that software was either \$100,000 or totally free not so long ago. There was a strong PD community a decade ago and most all PC software was of this nature. Today, we have a very strong commercial software market and indeed the richest man in America is Dollar Bill Gates. But at the same time, there are still PD software titles and a very active shareware market operating in parallel with this commercial software industry. I think we will see a very similar parallel development in bulletin boards. Ten years from now the online industry will have its own Bill Gates, and there will still be interesting single line bulletin boards run out of bedrooms.

Any relation to the Stephen D. Crocker of PEM with MIME fame in our article on Privacy Enhanced Mail - this issue?

Jack Rickard

Jack:

In the March edition of BoardWatch, on page 19, you published an article titled "File compression Wars Revisited -PKWARE releases version 2.04c of PKZIP." Everything you wrote about happened to me - and more.

First, my QWK mail reader (OLX 3.01) has an internal zip program and when it met a message packet using the new 2.04 format it presented me with the following warning, "This packet does not appear to have a MESSAGE.DAT file. Either *.QWK is not a valid QWK packet, or you do not have enough free disk space to unpack the packet." This warning did not direct me to the true "problem." To really confuse me, I subscribe to a board with 30 nodes running Novell - some nodes had the new PKZIP and some still had the old PKZIP. Therefore, some of the message packets I downloaded unpacked just fine and other packets from other nodes mysteriously "choked." It was only later that the sysop mentioned to me that some nodes contained the new PKZIP (in all fairness, the message from the sysop discussing the new PKZIP was probably in one of the packets I was unable to unzip).

Once I downloaded PK204c.exe and adjusted my OLX for the external compression protocol, my Norton's NAV falsely detecting the "Malta Amoeba Strain" virus. Norton would not "permit" me to execute the PKUNZIP program. Yes, I had to use the 20A10.DEF file to fix this problem.

Yes, all of this "adventure" lead to "mounting confusion" on my part. And to think I went through all this for a 10% reduction in the size of my *.QWK files. It seems hardly worth it.

Now that PKZIP version 2.4e has been released, I hope all those problems are behind us. Presently, I use the new PKUNZIP but the old PKZIP (ver. 1.10) on my QWK mail reader.

JOHN VINDEKILDE

John:

I hate it when that happens.

Jack Rickard



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Jack:

In your TELEBITS section of the January 1993 issue you featured GPS reciever by Palmtree Products that will connect into a HP95LX.

FYI there are currently on the market today portable GPS revievers made by companys such as PAnasonic, Sony, Magellan, Trimble plus a few more that all feature serial output (ie:300, 1200 baud). The output is formated using a standard developed by NEMA which I believe stands for National Electronic Marine Association. The format is known as NEMA 0183. Various programs have been written to take advantage of this output including navigational instruments such as Auto Pilots, Radars, Plotters.

All of the above mentioned GPS recievers are battery powered, weather proof and available for under \$1000.

So while GPSpac is interesting it is not earthshattering.

By the way I have enjoyed your magazine. I feel it is well written and edited.

Thanks

Tony Weiner 0003006908@MCIMAIL.COM

Tony:

I don't recall saying it was earth shattering. I think it was more of a "here's a device and here's what it does" type story. We do a lot of those. The same line of reasoning would pretty much preclude us from doing any future stories on modems.

I did look at a handheld Sony. Nifty device, but it had no serial port and was on the street for about \$900. Without the port, it didn't make much sense to me. I have also looked at the Magellan. They have nothing in the \$1000 range I can find, and certainly nothing at that price with a serial port. The last I spoke with them directly, and it has been nearly a year, they wanted \$3700 for one. I just didn't need to know where I was quite that badly. If what you say is true, it's all good news, but we need details.

Jack Rickard

Hi Jack,

I wanted to clear up a small error in the February issue and give credit where it's due. The article on the Home Power Renewable Energy BBS identified me incorrectly as the sysop of this system. Michael Welch is the sysop of this system which came online last August.

Interestingly the error wasn't a total mistake. I operate Sonoma Online BBS in Santa Rosa CA @ (707)545-0746. We've been serving the online community since 1985 and have a section on alternative energy which is also affiliated with Home Power Magazine. I'm the founder and moderator of the HOMEPOWR national echo conference which is on FidoNet backbone distribution system and available on numerous BBS systems across the U.S. and Canada. Many of the files mentioned in your article have been posted to this conference which serves as a general discussion medium on home brewed power. We started the echo nearly two years ago to spread the word about the viability and importance of alternative energy systems.

We also offer online the text and graphics of the first ten issues of Home Power magazine (most of which are now unavailable in print), and have converted the text files to ASCII (from their native Mac format). We offer many other AE files which are also carried by many of the systems participating in the echo and are available for file request to FidoNet systems (file request AEFILES from 1:125/7 for the list). These were generously made available to us by the publisher (who is pleased to have an ecologically benign medium to distribute the information) and may be carried on any BBS interested in doing so as long as they are not re-printed for profit. In making these files available via our medium they showed rare insight as to what we can accomplish online and we're doing what we can to spread this valuable information far and wide. To date we have had callers from as far away as India, Israel, Russia and Africa download the information so it's really getting around to many parts of the globe where they can put it to good use.

In parting I'd like to thank the

Boardwatch crew for putting out a superb publication which we've found tremendously useful in helping us shape and define the directions for Sonoma Online. We'd also like to encourage folks to call and participate in the Home Power Renewable Energy BBS and help it grow. Michaels done a good job and we wish him and the folks at Redwood Alliance great success with their endeavor.

Warm Regards, Don Kulha Sysop, Sonoma Online BBS 1:125/7 (707)545-0746 HST/V.32bis don.kulha@f7.n125.z1.fidonet.org—

Jack,

I would like to take a few lines to clarify some misunderstandings regarding the recent Sportster issue. There is a great deal of misinformation being distributed by the numerous networks and magazines. The basic facts really make it all quite clear.

First, let me agree that the legal document U.S. Robotics distributed aided in this misunderstanding. While the intent was simple and true, the complexity of the document may have been too great for the issue. U.S. Robotics has never attempted to copyright ANY "AT" command. The document clearly states "USR has not authorized dissemination of this "firmware". We have located one such dealer in the Florida area as well as other individuals selling copied firmware and/or modems with copied firmware and are actively seeking legal action.

Another important point is the daughterboard similarities. While the daughterboard may be the same, this in no way makes it the same modem as the Dual Standard. There is an extensive list of option not available in the Sportster that the Courier offers, among these being ASL, Synchronous, and Lease Line.

Finally, I would like to address the Trojan Horse issue. In fact we have several copies of trojan versions of the USRPATCH type programs. This is an issue we had spirited discussions over. The final decision was this was a rela-

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tively no-win scenario for US Robotics. To not announce this potential problem (especially since we had live examples) would keep us from this very discussion, but left us feeling guilty without having actually done the harm ourselves. Commenting on the Trojan Horse existence certainly gave everyone the chance to accuse us of scare tactics, but leaves us with a clear conscious. Sometimes goodwill must come before straight business. We agree the notification should have more clearly stated the nature of these trojans. BTW, we would be happy to send you copies of the trojans we have collected from various sources should you desire a look.

We appreciate the chance to reply to your editorial. This was a classic case of misinformation quickly being accepted as fact. We appreciate the chance to clarify these misconceptions for you and your readers.

Regards;

Adam A. Strack Manager, Customer Service U.S. Robotics.

Adam:

We've received a number of notes from Boardwatch reader's who won the USRobotics Sportster lottery. In all cases they had already bought a Sportster, and didn't know about the additional capability until they read our story. I can't believe this has been anything but a plus for U.S. Robotics in terms of public relations - with the exception of the document you note. And I can't believe it's cost a sale of a Courier - as you point out there are still notable differences in the modems. I can only dream that all of our readers someday find more value in a copy of Boardwatch than we somehow intended them to have. $We would \ not \ is sue \ a \ recall, I \ can \ as sure$ уои.

With regards to those making illegal copies of your firmware by burning ROM copies, we do not condone this type of activity ever and in any fashion - period. True, it is illegal. But further, those seeking a shortcut through such methods will usually find themselves with a modem that may or may not operate

correctly now, and in any case without possibility for further support from the vendor in the future if they do have problems - one more headache that is just not worth the bother for the little bit saved. Life online is complicated enough.

Jack Rickard

Dear Jackie:

Normally I feel your magazine is rivaled only by the Bible for truth and eloquence and that only gems of wisdom fall from your little computer keys, but... I was horrified when you responded to the nice man's invitation to bring ONE BBSCON to Florida and even stay at his home with four and a half column inches of not only NO but HELL NO. That was RUDE. I raised you better than that.

Also, you should fire your printer. Page 10 of the Letters to the Editor was so faint that I could barely read it. The Letters to the Editor and the Editors Notes are my favorite part, well actually, the only part of the magazine I understand.

Thanks for the five complimentary copies that I requested for Show and Tell.

Love, Mom

Err..yes mother.

Actually, it wasn't precisely "hell no." And while I did play about a bit for the comical aspects of the situation, if you had been able to read page 10, it wasn't even quite a "no." We are looking for a site outside of Colorado for ONE BBSCON 1994, and Florida is pretty high on the list. This wouldn't have anything to do with your sun worship/beach stuff would it?

I'll have a word with the printer. But I've been through several in the last year, and if you keep firing them, we may run out of them here locally.

Jackie

TELEBITS

RUMOR MILL - PAY NO ATTENTION TO THAT MAN BEHIND THE CURTAIN

John Perry Barlow - co-founder of the Electronic Frontier Foundation and lyricist for the Grateful Dead band appears to have relocated from the wilds of Montanna to take up residence in NEW YORK CITY, where no good Salsa can originate. But persistent rumors indicate he's working on some type of book dealing with Cyberspace. For those who missed his original missives on Operation Sun Devil that made the rounds online, most notably Crime and Puzzlement, Barlow has a rare online gift - he can write. In fact, he writes really well. We would look forward to such a book.

On the topic of the EFF, we published their announcement of their reorganization and redirection last issue largely without comment. We thought they might hear quite enough about it from the online community without any of our bumbling assistance. Apparently so. They've taken quite a beating on the wires. Partial recovery seems to involve reinstatement of Mike Godwin, who has done quite a bit of good work counseling BBS operators on legal positions. Under the reorganization, Godwin was "out." Rumor has it he is now back "in" and going to join the Washington D.C. office. Almost concurrent with the EFF's reorg, it seemed the damn burst on BBS raids this past January/February and Godwin is quickly becoming popular with BBS operators - probably entirely unrelated to his reinstatement, but fortuitous nonetheless.

The Clinton White House is looking to become a little bit more technically aggressive regarding internal communications. Rumor has it that Clinton was aghast to find a telephone system manned by operators plugging cords into jacks to connect calls in the White House. Despite harsh economic times, Clinton apparently feels the nation can afford a new phone system for the White House. And electronic mail is going to

figure into the equation. The White House and CompuServe have been wrangling with the question of what you do with all the e-mail if a public email address were published. We think we might be able to hurry things along by telling you that an Internet message to 75300.3115@compuserve.com pretty much IS the White House. Messages to that address have been resulting in a return message that the message buffer for that address is full. The "buffer" was recently expanded to a $1000\,\mathrm{slots}$ and will go to $10,\!000\,\mathrm{soon}$. We understand CompuServe was actually called into the site on February 5th to talk about an MHS hub connection to the service to pick up mail, and helping the White House staff learn how to use various software programs to automate the sifting, sorting, directing, and so forth they will have to do to manage the influx of mail once the cat is out of the bag. (For Boardwatch readers, it is out). Rush Limbaugh (70277.2502@ compuserve .com) should be all pink and giggly to learn this. He's been pretty actively promoting CompuServe's \$12.80-per-hour-overpriced service on his radio show as THE way to be online. Artisoft's LANtastic, despite some early misadventures with Windows and upgrades, is apparently making some moves of interest. They now have a card and software allowing Macs to connect to DOS networks, they apparently are pretty much cozy with Windows 3.1, and they are introducing a VERY interesting TCP/IP add-on for their network. BBS operators have been split on this product for several years with many reporting all-encompassing love affairs with LANtastic and others reporting chilling horror stories. The company

has had some internal personal changes, and released a flurry of new stuff in the last 6 months. We're going to some effort to put the new stuff through its paces and you can expect full details in a future issue of Boardwatch. We're hoping to bring you some pleasant surprises...

Windows for Work Groups seems like a neat idea. A darling little e-mail application, a group scheduler, real time "chat" and you can hook up Windows machines with LAN hardware and no real LAN operating system except for Windows for Work Groups. LANs for the rest of us. This seems to be a Microsoft jab at Novell, part of an emerging battle of software titans. Novell has made a fortune in high priced LAN software averaging some \$2500 a pop, while Microsoft never has been able to quite give it away. So apparently Microsoft has decided to literally give it away. But there are problems. For one thing, it really won't work with any other already installed LAN. And if you have mixed Windows and DOS machines, you are out of luck. Rumor has it that DOS 6.0 will include the LAN links to work with Windows for Work Groups. But even worse, the FIRST question asked by technical support groups for software all over the country has just been revised to "Do You Use Windows for Work Groups." Apparently, most everything has problems with it at this point...

Interesting numbers department -Prodigy Services is now noting that subscribers are entering some 170,000 messages DAILY into their now 400 some odd bulletin boards. Including both reads and writes, they are processing some 400 message transactions per second on the system.

RAM Mobile Data is making some progress selling their pricey wireless email network. Hewlett Packard is going to announce built-in software in their new HP-95 palmtop model to work with the MOBIDEM wireless modem. Intel is apparently going to announce distribution of a compatible wireless modem. And Bell South is going to extend the RAM Mobile Data network to another 192 cities. We still think this technology, pricing, and network model is a BIG loser. But they are working hard at gaining allies.

NUMBER GAMES -HOW MANY PCs ARE THERE?

We often get the question "how many PCs are out there?" Like most questions, this depends on further analysis of how you define PC, and how you define "out there." IBM compatible personal computers all use one of the CPU chip models developed by Intel Corp. A few use clone chips developed by AMD. We have some sales figures on those chips. Note that there is a small market for these chips as controllers in various devices, but the bulk of them go to personal computer manufacture.

The accompanying table listing microprocessor sales would make it appear that there were nearly 21 million XT class machines manufactured, some 37 million AT class machines, 50 million 80386 machines, and some 9 million 80486 machines for a total of 117 million personal computers. Since NEC also made a few NECV20 and NECV30 chips, and IBM made its own chips under an agreement with Intel, 120 million PCs manufactured would be a very conservative estimate.

How many are still in operation? If we assume that ALL XT and AT class machines have gone to the closet, we still have some 62 million '386 and '486 machines working. If we assume half of the AT machines are still in use, and no

	Intro	Original	Highest		Addressable	
Microprocessor	<u>Date</u>	<u>Price</u>	<u>Speed</u>	Memory	<u>Transistors</u>	Shipped
Intel 8088	06/79	\$360	8 MHz	1 MB	29,000	20.5 million
Intel 80286	02/82	\$360	12 MHz	16 MB	130,000	37.0 million
Intel 80386DX	10/85	\$299	33 MHz	4 GB	275,000	15.5 million
Intel 80386SX	06/88	\$219	33 MHz	16 MB	275,000	22 million
Intel 80486DX	04/89	\$950	50 MHz	4 GB	1,200,000	5.2 million
Intel 80386SL	10/90	\$150	25 MHz	4 GB	855,000	1.8 million
AMD Am386DX	03/91	\$210	40 MHz	4 GB	161,000	4.3 million
AMD Am386SX	04/91	\$76	40 MHz	4 GB	161,000	5.7 million
Intel 80486SX	04/91	\$258	33 MHz	4 GB	900,000	5.7 million 9.2 million
Intel 80486DX2	04/92	\$550	66MHz	4GB	1,200,00	.9 million

XT's, (again, a pretty conservative assumption) that would bring us to 80.5 million units.

We estimate that on average, 28% of these computers are modem equipped. This would indicate a PC with modem population of some 22.5 million. But if we work our estimates of how many people are on bulletin boards from the other end, we arrive at about 12.2 million active on bulletin boards. This leads us to the question, what do the other 10.3 million modems do?

And another question: where did the 40 million older machines no longer in use go? If the average PC case was 7 inches tall, and you stacked those 40 million PCs on top of each other, the stack would stand 4,419.19 miles high - hardly something you could miss driving down the freeway. And how about the monitors? How high would those stack? After some experimentation, we've determined that you couldn't in all probability stack them more than 3 high without them falling over - so they would just make a mess - which I suppose we've done with this article.

AT&T PARADYNE MODEM OPTICAL LINE INTERFACE

We were intrigued by AT&T Paradyne's announcement in last month's issue regarding their sysop discount program for the DataPort 14.4 modem they are making available to qualified BBS operators at a price of \$206. They alluded to a new feature called Optical Line Interface. We guessed this was some form of impedance matching interface, but it was pretty much a guess. We've since received further information from their engineering staff in Largo Florida and think it's worth a mention. Technophobes will probably want to move onto the next story, and kids, don't try this at home.

The concept is not entirely new, but it is interesting in this modem. Basically, modems are not really connected to telephone lines. For that matter, telephones aren't either. The two copper wires dangling from the wall carry a DC voltage that is "modulated" by audio tones. Devices connected to these wires

must comply with certain FCC regulations that basically define how devices appear to the telephone company equipment and the line. Within modems, telephones, answering machines, fax machines etc., some provision must be made to "isolate" the device from the line. Typically, this is an impedance matching transformer.

Transformers operate on the principle that if you run an alternating current waveform through a coil of wire, a similar waveform of opposite polarity will be "induced" in a second coil of wire held in near proximity to it. The two coils have no physical or electrical connection beyond the inductance "field" setup by the waveform in the primary coil. In this way, the primary coil with the dc carrier will "couple" the ac waveform only to the secondary coil - there is no connection for the dc component and so the device is said to be "isolated" from the line.

There are two problems with this almost universal method. First, for the maximum amount of signal "coupling" between the two coils, the vectored sum of inductance, capacitance, and resistance (impedance) in the transformer should match exactly the inductance, reactance, and resistance (impedance) of the telco line circuit. Further, any mismatch not only reduces the amount of signal that is coupled to the device, it also causes signals to be "reflected" back up the line. This is often termed near-end echo.

The second problem has to do with the tendency for transformers to introduce harmonic distortion. More expensive and physically larger transformers exhibit less of this, but the trend in modems is of course toward very small devices, and cheaper ones.

At today's higher modem speeds of 14.4 kbps and higher, one of the critical elements in passing data is echo cancellation. Broadly, this is the ability of a modem to eliminate its own transmitted signal from interfering with the signal received from the other modem. Impedance mismatch that causes nearend and far-end echoes causes some problems here. And harmonic distortion appears simply as noise that the

signal must rise above to be heard.

In a perfect world, transformers actually don't do a bad job of impedance matching and isolation. The problem is that we all live varying distances from the local telephone central office switching station. The line impedance of a loop between the CO and your house varies dramatically with distance. If you are 1000 feet away, it is much different than if you are 6000 feet distant. If your modem was designed and tested on a short local loop, it will suffer a fairly noticeable drop in performance on a long loop. Oddly, the reverse is also true. If it was designed on a long loop, it can actually perform worse on a short loop because of the importance of this impedance matching.

Optical line interface takes a little different approach to isolating the modem from the line while still coupling the ac waveform. Basically, small light emitting diodes are modulated by the waveform to produce a light beam of varying intensity and photosensitive detectors convert this varying light beam back into an electrical signal. Like the transformer, there is no physical or electrical connection to the telephone line across the path of the light beam. Light itself is used to couple the audio waveform to the modem.

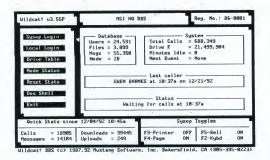
The advantage here is that the components used to create this light bridge have extremely low levels of capacitance and inductance. It presents an almost purely resistive load to the line. This basically causes a much less critical impedance match between the device and the line. Further, there is virtually no harmonic distortion. The result is a lower noise level and ostensibly a much better impedance match over a wider range of line impedances.

Consequently, the AT&T modem will not likely show you much improvement on a good line. But on noisy lines and particularly in situations where you are either very close or very far away from the CO, it can perform noticeably better. And this improvement is not at all dependent on what kind of modem is on the other end of the line. Modems calling your BBS are just as subject to the reflected images and noise caused

Professional Bulletin Board Software

WILDCAT! BBS

Wildcat! leads the pack when it comes to features, performance and innovation. MSI was the first to include offline mail reading software in a BBS package, the first with MHS support, and is the only company to offer NetWare bindery access and a multiline product that runs eight lines with separate DOS sessions on a single PC. There's a Wildcat! version for just about any application from a single-line neighborhood BBS to a wide-area network system.



Check out these features!

- XMODEM, YMODEM, ZMODEM, YMODEM-G, 1K-XMODEM-G and KERMIT.
- Multi-line operation of 250 nodes, up to eight on one PC.
- DOORS
- 1,000 message conferences, file areas and security levels.
- Full-screen message editor with quoting.
- · File attachments to messages.
- Text can be uploaded into a message.
- · File marking while viewing for later download.
- · Operates with virus checking software.
- Full sysop maintenance when system is taking calls.
- 1,000 configurable events per node.
- Relational links between the message area, file area, and user databases, allowing the sysop to access related records.
- Enhanced support for CD-ROM files and changers.

We have the best value in BBS software. You don't have to buy an add-on mail door or add a program to make it do simple Zmodem downloads! The popular remote control program DOORWAY is even included FREE with the IM version of WILDCAT! You not only get the most for your money when you make your initial purchase, but you get full credit for your software investment when you upgrade it to support extra lines. We appreciate our customers.

Check out these prices!

The Wildcat! Single Line release supports one incoming phone line on a single PC or network workstation. It also lets you run your BBS in the background under DESQview! **\$129.00**

A great entry-level BBS or office system, **Wildcat! Multiline** handles 1-10 incoming lines. It can operate on a LAN where all ten lines can be dial-in or local access. Installed on a single PC under DESQview, Wildcat Multiline is able to handle up to four incoming lines plus local access. **\$249.00**

The Professional Multiline release supports 1-250 incoming lines or local LAN connections, and has all the same features of the other systems, including DESQview support. **\$499.00**

The Intelligent MultiPort (IM) version is a special release of WILDCAT! that communicates only with the DigiBoard Intelligent Multi-Port card. Using WILDCAT! IM you can connect up to eight external modems via an octopus cable to a single 486 using the multitasking program DESQview from Quarterdeck Office Systems. Multiple DigiChannel PC workstations can be linked together on a LAN to provide 16, 24, or even 32 or more lines since the IM version supports up to 250 connections. **\$799.00**

If you haven't tried Wildcat! you haven't experienced the best in BBS telecommunications today. *For a free copy or our Test-Drive version, call 1-800-999-9619 and ask for offer #WB100.*



Redefining Telecommunications in '93

by impedance match on your end as they are on their own end.

We've fallen seriously out of romance with line simulator test sets. They do not appear to accurately simulate the cumulative variety of damage done on a long distance telephone connection. So we've adopted a bit of our test set consisting of bulletin boards around the world and a known 9dB drop we can induce through our telephone system at will. A real life opportunity presented itself the other day when we were unable to link up with Merlin Systems BBS in Ottawa using three different modems. We would get sort of a connect at 7200 or 4800 bps, but the noise was so bad we couldn't actually get characters to make the trip with any reliability. And we wanted some largish files from this system. "Why not connect the AT&T DataPort and see if this Optical Line Interface means anything," suggested Earstwhile Assistant.

The DataPort got a 14.4 connect on the second ring with a very brief handshake. While the difference was dra-

matic, these WERE bad lines. It dropped to 9600, 7200, and eventually 4800 bps over the course of the next 10 minutes. But there were no lengthy retrain pauses, even the downshift was almost unnoticeable. When we actually began downloading, we were down to about 450 characters per second which held quite well at that level. Anecdotally, this modem looks like a champ on poor lines. And while it does use AT&T's own chipset instead of the nearly ubiquitous Rockwell chipset, we suspect that the Optical Line Interface plays a significant role. For more information. contact Scott Frazee, AT&T Paradyne, Mailstop LG219, 8545 126th Ave North. Largo, FL 34649; (800)554-4996 voice; (813)530-8276 international; (813)530-2398 fax; Internet: s.frazee@ pdnis.paradyne.com

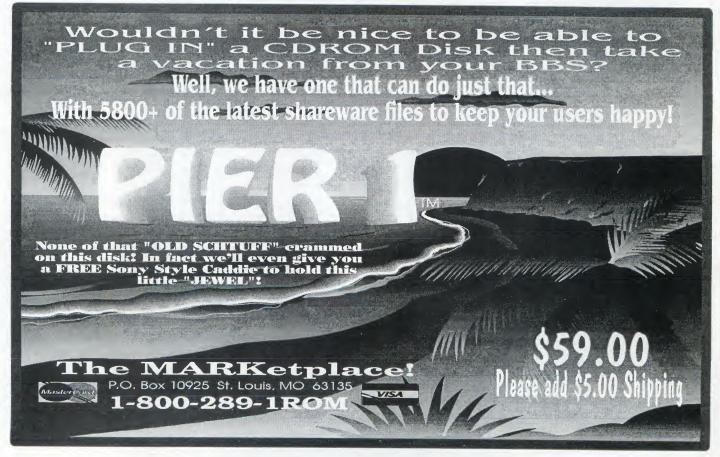
FIDONET MAIL ON 64 LINES -ESOFT RELEASES TIMS UPGRADE.

eSoft, Inc., makers of The Bread Board System (TBBS), released the longawaited TIMS Version 1.1 upgrade in February. TIMS is an "option module" for TBBS, which extends the functionality of the BBS to included FidoNet store and forward electronic mail capability.

TIMS (The Integrated Mail System) handles FidoNet sessions concurrent with human callers on a TBBS. Up to 64 telephone lines can be servicing callers as well as sending and receiving mail, including outdial delivery - all at the same time.

The 1.1 upgrade enhances TIMS to include out-dial support. In the previous version, TIMS accepted and processed automated mail calls from other FidoNet systems, but required a separate mailer such as BinkleyTerm to dial out to remote systems for mail delivery. TIMS now handles this internally, along with a rich set of configuration options to control the delivery and receipt of mail.

TIMS 1.1 also includes new **ZMODEM** support, including the **ZMODEM-90** extensions like MobyTurbo and RLE



compression. When a TIMS talks to another TIMS system, ZMODEM-90 is used for the session.

With its capacity to handle 64 simultaneous mail sessions, TIMS is suited for FidoNet mail hubbing situations. eSoft included "dual CPU hubbing" support so that in a LAN environment, hubbed mail can be processed in real-time.

Even outside of hub situations, however, TIMS also tosses mail into TBBS in realtime. The only proviso is that the mail must hit TIMS in raw packet (uncompressed) form, leaving ARCmail in place for offline processing. NetMail (although not EchoMail) is also scanned in real-time, allowing immediate delivery of personal mail not possible before.

George Peace, North American Coordinator for FidoNet, says "TIMS works so well, I am moving all of my mail operations to TBBS/TIMS. It revolutionizes FidoNet Mail and File distribution. It's really amazing to see several lines dialing out at the same time to deliver mail and files. The days of the Super Hubs are gone. One small TBBS/TIMS can replace several of the FidoNet Super Hubs."

TIMS Version 1.1, \$149. (Upgrade from 1.0, \$45 plus shipping.) eSoft, Inc., 15200 E. Girard Ave., Suite 3000, Aurora, CO 80014; (303)699-6565 (Voice); (303)699-8222 (BBS); (303)699-6872 (Fax).

ASP LAUNCHES BBS SOFTWARE DISTRIBUTION **NETWORK**

The Association a Shareware Professional (ASP), a trade association of shareware authors, has taken an active roll in promoting BBS distribution of its members' software with the introduction of the ASP Hub Network. The network, a group of seven BBSs in the US and Canada, will be stocked with the latest and greatest from ASP members.

The ASP began approving BBSs nearly two years ago, certifying that particular systems meet certain ethical standards in their presentation of shareware. The Hub Network elevates seven of those systems to be distribution points, providing free and immediate access to ASP member products for callers. The products come directly from ASP member developers.

The systems are:

The Consultant, Brooklyn, NY, (718)837-3236 The Break RBBS, Dale City, VA, (703)680-9269 The Twilight Zone, Auburndale, WI (715)652-2758 The DataExchange, Leesville, LA, (318)239-2122 Attention to Details, Mira Loma, CA, (909)681-6221 Space, Menlo Park, CA, (415)323-4193 Knightec, Orangeville, ON, (519)940-0007

SYNCHRONET BBS **ANNOUNCES REMOTE IMAGING PROTOCOL** COMPATIBILITY

Digital Dynamics has announced that revision 1 of version 1.1b of Sychronet Bulletin Board System will support the RIP graphics protocol developed by Telegrafix. The new release will ship with RIP menus and will support the coming RIP aint menu editing package from Telegrafix. RIP is a true interactive mouse-driven graphical interface. The RIPterm program required to use this interface is public domain and can be downloaded from the Synchronet support BBS at (714)529-9547.

The new Synchronet release also includes internal support for Postlink networks. Postlink is the software used by the RIME network. Synchronet also supports .QWK, FidoNet and other messaging networks and claims to make connecting to such networks easy for the system operator with menu driven configuration screens. Also included in the new rev 1 release:

Incoming FAX support using ZyXEL FAXmodems.

Topical chat areas with optional password protection and security flags.

PCBoard, Wildcat, Celerity, and

WWIV message and menu color support for networked subboards.

User database expanded to support 9000 users.

Text and menu options can be hidden by security level.

Send FidoNet NetMail from an QWK offline reader.

On-line message quoting.

Support for callback verification doors written for Remote Access, QuickBBS, or SuperBBS (EXITINFO.BBS drop

Seamless integration of external door programs.

The rev 1 version is a free upgrade to registered version 1b users and can be downloaded from the support BBS. Synchronet allows up to 10 nodes on a single PC under DESQview with LAN connectivity for a maximum of 250 lines. Their support BBS sports 8 nodes on a single 50 MHz 486. New pricing will include a 2 user version at \$99, a four user version at \$149, a 16 node version at \$199, and a 250 node version at \$399. Digital Dynamics, PO Box 501, Yorba Linda, CA 92686; (714)529-6328 voice; (714)529-9547 BBS.

MAJOR BBS AND TELIX BACK RIP GRAPHICAL INTERFACE

Galacticomm, Inc. announced on February 1 an alliance with deltaComm Development, and TeleGrafix Communications, Inc. to unite BBS technology and terminal software development toward an online graphics standard.

deltaComm develops the popular Telix terminal communications program. TeleGrafix is developing the Remote Imaging Protocol (RIP) - RIPscrip, a graphics protocol designed specifically for BBS applications.

"Our mutual goal is to greatly simplify the operation and use of bulletin board systems by the computing world, "comments Galacticomm Vice President Scott Brinker. "This means having a

common graphics standard that is supported by both leading BBS and terminal program manufacturers. We've chosen the RIPscrip solution because of its elegance and portability. And we couldn't be prouder about working with the Telix development team."

TeleGrafix CEO Jeff Reeder says, "RIPscrip - a Remote Imaging Protocol - is more efficient and flexible than the NAPLPS (North American Presentation Level Protocol Syntax) standard used by Prodigy. Since we have a lot of experience in the BBS world, we were really able to target the needs of BBS operators and users. Almost any BBS can implement RIPscrip support, and we're particularly pleased that The Major BBS and Telix are joining forces to support it as an integrated feature."

"Telix development has always been driven by the needs of its users," says deltaComm President Jeff Woods. "Now, more than ever, we're hearing the need for a common graphical standard. By working with Galacticomm and TeleGrafix, we intend to lead the way to a dazzling future of online graphics and eventually multimedia. This is just the beginning. The alliance of BBS vendors and term program vendors has been long overdue. There are a number of ways we can work hand-in-hand with Galacticomm to provide more benefit to our mutual customers."

A major new release of Telix is expected this summer at the ONE BBSCON. Over 800,000 people use Telix as their preferred terminal software. Galacticomm is expected to release Version 6.1 of The Major BBS sometime this spring, and Brinker did hint that integrated RIPscrip support would be included. For more information, contact Galacticomm, Inc. at (305)583-5990, deltaComm Development at (919)460-4556 or TeleGrafix Communications at (714)846-4179.

ADULT BBS GUIDEBOOK

Keyhole Publications has announced the February 23 release of *The Adult BBS Guidebook* by Billy Wildhack. This 128 page tome provides an overview of adult bulletin boards. It lists over 100 adult BBS and takes a close-up look at 45 popular systems.

"With this book, we finally have a road map to the world of cybersex," says publisher Steven Kosek. "The Adult BBS Guidebook makes this vast underground network more accessible and more comprehensibly for both experienced and novice computer users."

The author of the book is a computer programmer and journalist who writes articles on personal computing and reviews of new software under his real name - which isn't actually Billy Wildhack. The Adult BBS Guidebook is available only by mail order at \$12.50 including shipping and handling. Keyhole Publications, PO Box 35, Sycamore, IL 60178; (815)895-7900 voice; (815)895-7901 fax.

INFOWORLD ADDED TO COMPUTER SELECT CD-ROM AND ONLINE SERVICES

Ziff Desktop Information's Computer Library group has announced it has reached agreement with InfoWorld Publishing Company, a unit if International Data Group, to incorporate the full text of *InfoWorld*, a leading weekly newspaper covering the personal computer industry, in *Computer Select*, Ziff's database of computer product and industry information.

Computer Select is one of the most extensive databases of industry information available offering the full-text contents of 71 industry publications such as InfoWorld, PC Week, MacWEEK, PC Magazine, and others and abstracts from over 100 other computer publications. The database contains nearly 80,000 full text and abstracted articles, specifications for more than 74,000 hardware, software. and communications products, and profiles of over 13,000 companies. Computer Select is available on CD-ROM as an annual subscription with monthly updates and online through ZiffNet and CompuServe information services.

According to Seth R. Alpert, Ziff Desktop Information's Vice President, Strategic Product Development, "As the

computer industry grows, participants need to learn to work together in areas where cooperation expands the market by increasing the value delivered to users. This applies to computer-related publishing as surely as it does to software and hardware products. Our agreement with InfoWorld is very much in this spirit. The addition to Computer Select of the full contents of publications like InfoWorld and IDG's PC World, which was added in October, that compete directly with Ziff titles like PC Week and PC/Computing, are important milestones for the industry and for users. We'll continue to enrich Computer Select by adding high-quality publications from a variety of sources."

"We know that our readers have been frustrated by not having a single reference source for the full text of both InfoWorld and its weekly competitors," said Stewart Alsop, editor-in-chief of InfoWorld. "We believe that providing this service to our readers far outweighs the issues of competition between our companies. We are also confident that InfoWorld's cross-platform, systems-oriented coverage will compare favorably with the other full-text publications carried on Computer Select."

The Annual CD-ROM subscription is \$995 per year. But if you need research access to what's being said in the computer industry, this is the definitive work. Ziff Communications Company, 25 First Street, Cambridge, MA 02141; (800)827-4889 ext. 517 voice; (617)252-5551 fax.

GALACTICOMM INTRODUCES MAJOR GATEWAY/INTERNET FOR MAJOR BBS

Galacticomm, Inc. announced the February 8 release of Major Gateway/ Internet a new add-on option for the company's flagship product, The Major BBS. Major Gateway for Internet offers users of The Major BBS the ability to send and receive Internet E-mail and Usenet NewsGroup messages.

Major Gateway/Internet can run either on the same machine as the BBS or a separate PC used for mail. On a sepa-

BBS MODEM DISCOUNT PROGRAMS

VENDOR	MODEL	LIST	SYSOP	BBS	VOICE	FAX
AT&TParadyne	Dataport 14.4/Fax	\$555	\$222	No BBS	813-530-2000	813-530-2398
ATI Technologies	9600 ETC-E	\$499	\$275	416-756-4591	416-756-0718	416-756-0720
Cardinal Technologies	9600V42V.32	\$349	\$219	717-293-3074	717-293-3000	717-293-3104
Cardinal Technologies	14400V32bis	\$449	\$249	717-293-3074	717-293-3000	717-293-3104
Computer Peripherals	Viva 9624e V.32	\$349	\$249	805-499-9646	805-499-5751	805-498-8306
Digicom Systems	ScoutPlus V.32bis	\$389	\$210	508-262-1412	408-262-1277	408-262-1390
Digicom Systems	Scout V.32	\$299	\$195	508-262-1412	408-262-1277	408-262-1390
Galaxy Networks	UFO V.32bis	\$999	\$299	No BBS	818-998-7851	818-998-1758
GVC Technologies	FM-9696/144V V.32bis	\$689	\$413	201-579-2380	201-579-3630	201-579-2702
GVC Technologies	SM-96V V.32	\$599	\$329	201-579-2380	201-579-3630	201-579-2702
Hayes Microcomputer	Ultra 144 V.32bis	\$999	\$499	404-446-6336	404-840-9200	404-449-0087
Hayes Microcomputer	Optima 144+Fax	\$519	\$299	404-446-6336	404-840-9200	404-449-0087
Hayes Microcomputer	ISDN System Adapter	\$1199	\$650	404-446-6336	404-840-9200	404-449-0087
Image Communications	Twincomm 9600 V.32	\$299	\$279	No BBS	201-935-8880	201-935-6548
Intel Corporation	14.4EX V.32bis	\$549	\$269	503-645-6275	503-629-7000	503-228-9707
Intel Corporation	9600EX V.32	\$599	\$299	503-645-6275	503-629-7000	503-228-9707
Multi-Tech Systems	MT932BA V.32	\$869	\$435	612-785-9875	612-785-3500	612-785-9874
Multi-Tech Systems	MT1432BA V.32bis	\$899	\$450	612-785-9875	612-785-3500	612-785-9874
Practical Peripherals	PM14400FXSAV.32bis	\$549	\$250	805-496-4445	805-497-4774	805-374-7202
Practical Peripherals	PM14400FXMTV.32bis	\$399	\$200	805-496-4445	805-497-4774	805-374-7202
Quadralink Technologies	1496V+	\$360	\$320	416-538-9999	416-538-0101	416-538-1355
QuickComm	Sprit II V.32bis	\$249	\$220	408-956-1358	408-956-8236	408-956-1345
Supra Corporation	SupraFAXV.32bis	\$399	\$249	503-967-2444	503-967-2400	503-967-2401
Supra Corporation	SupraFAX V.32	\$299	\$199	503-967-2444	503-967-2400	503-967-2401
Telebit Corporation	T3000 V.32bis	\$949	\$399	408-745-3229	408-734-4333	408-734-3333
Telebit Corporation	WorldBlaze	\$1049	\$429	408-745-3229	408-734-4333	408-734-3333
Telebit Corporation	QBlaze	\$549	\$299	408-745-3229	408-734-4333	408-734-3333
U.S. Robotics	Courier DS V.32bis/Fax	\$1295	\$449	708-982-5092	708-982-5010	708-982-0823
U.S. Robotics	Courier V.32bis/Fax	\$695	\$299	708-982-5092	708-982-5010	708-982-0823
U.S. Robotics	Courier HST V.32bis/Fax	\$995	\$349	708-982-5092	708-982-5010	708-982-0823
Ven-Tel	EC96 V.32	\$699	\$439	408-922-0988	408-436-7400	408-436-7451
ZyXEL	U-1496 + V.32bis	\$989	\$549	714-693-0762	714-693-0804	714-693-0705
ZyXEL	U-1496E+V.32bis	\$649	\$399	714-693-0762	714-693-0804	714-693-0705
ZyXEL	U-1496E V.32bis	\$469	\$299	714-693-0762	714-693-0804	714-693-0705

rate machine, e-mail and newsgroup messages can be sent and received in real-time. If run on the BBS machine, the BBS must be taken down on a timed event to process mail.

Major Gateway/Internet receives messages from the BBS either directly or via MHS, and queues the messages and prepares them for transfer. Then, using UULINK software from Vortex Technologies, it dials out and connects to any UUCP host to transfer the outbound mail and receive incoming mail.

"The Internet is the most pervasive message network on the face of the earth right now," says Scott Brinker, Vice President of Galacticomm. "The Major Gateway for Internet provides a convenient and affordable way for the thousands of Major BBS Sysops to offer their users access to the most popular Internet services."

Major Gateway/Internet is available for \$199 directly from Galacticomm. Galacticomm, Inc., 4101 SW 47th Ave., Suite 101, Fort Lauderdale, FL 33314; (305)583-5990 voice; (305)583-7808 BBS; (305)583-7846 fax.

PRACTICAL PERIPHERALS SYSOP UPDATE

Practical Peripherals, a subsidiary of Hayes, has spruced up their modem product line fairly substantially with a cute 14.4kbps pocket modem and an under \$300 fax port for Laserjet printers. As of February 5, they've also lowered sysop prices on their PM14400FXSA modem to \$250 from the list price of \$549 and likewise dropped the price of the PM14400FXMT to \$200 compared to the list price of \$399.

The goal is simple: To increase the access and profitability of your BBS, and do it in an easy, economical way.

The answer is simple: Work with a network carrier who has the technology and resources already in place to make it happen right now . . . at the lowest price.

Utilizing its X.25 packet-switched network, the ADP/Autonet Division can help a sysop become a nationwide, or even international, business practically overnight. Autonet provides the PDN (or VAN) needed to transmit data for the BBS. It literally puts ADP's network to work for the sysop.

The X.25 protocol, in addition to being economical, also offers superior error-checking capabilities and ensures error-free transmission.

If you want to expand your BBS at the lowest possible cost, call today. We'll rush you a free information packet that will show you how a sysop can grow fast with ADP/Autonet.

1.800,827,8254



Autonet Division

175 Jackson Plaza, Ann Arbor, Michigan 48106 Phone: 313.995.6501, Fax: 313.995.6458

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There aren't many things wiser than a Night Owl...

Except maybe TWO Night Owls!





Night Owl's TWO DISK SETS!

7.0 & 8.0 \$29.95 Sharawara Files

\$69.95 Per Set!

The MARKetplace!



1-800-289-1ROM



International (314) 521-4862 Add \$5.00 for U.S. and Canadian Shipping Both modems support 14,400 bps V.32bis data connections and 14,400 bps V.17 fax connections. Data compression/error correction is provided using the now ubiquitous V.42/V.42bis. And they both come with QuicklinkII fax/terminal software and a lifetime warranty. But these modems also incorporate CALLER ID. The main difference between the two models is that the pricier PM144400FXSA is a small tower model sporting a 12-character LCD readout that displays various connect status activities in English. The PM14400FXMT is a more conventional modem configuration with LED indicators.

Sysops operating 24-hour bulletin boards can qualify for the discount program and order modems up to the maximum number of telephone lines installed on the BBS.

Somewhat unique to the Practical Peripherals program is a service called SYSOP Express. This service quite rightly notes that BBS operators are averse to taking their BBS down for three or four weeks until a modem gets fixed. If you do encounter a hardware fault with a PPI modem, they guarantee you an overnight replacement within the Continental U.S. with an express shipment arriving by 10 AM the next



Practical Peripherals New PM14400FXSA

day. The modem and shipping is charged to your credit card. When you return the faulty unit, the credit card is credited with the modem cost. So you get an overnight replacement for the cost of shipping. The program is detailed in the file 144SYSOP.ZIP in library 15 of the Practical Peripherals support BBS

at (805)496-4445. Practical Peripherals, Inc. 375 Conejo Ridge, Thousand Oaks, CA 91361; (805)497-4774 voice; (805)374-7200 fax.

FRACTERM/CARDZ MARINE CLOSES DOORS

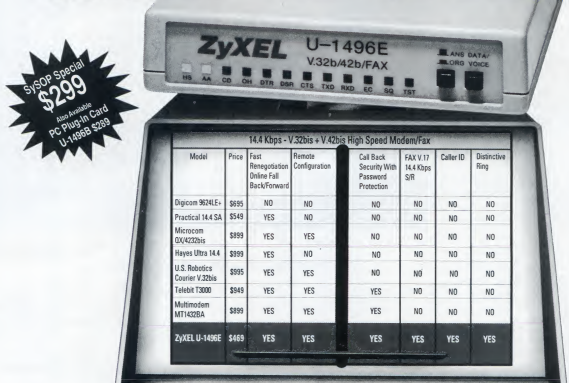
Cardz Marine Co. went out of business last month after stirring quite a bit of interest in their FRACTERM fractal graphics compression technology. FRACTERM allows the transmission of photo-realistic bit image graphics files online by dramatically compressing the file sizes - at some significant loss in image quality.

Dwight Jones has retained the technology and formed a new company titled IMAGEN to develop and market the FRACTERM product. According to Jones, "We had to get out of the hardware business and we are now entirely focused on this technology. IMAGEN is the sole company involved and FRACTERM is one of its products." IMAGEN, Inc., 504-1168 Hamilton Street, Vancouver, BC V6B 2S2; (604)687-7511 voice; (604)687-1030 demo BBS (logon as FRACTERM).



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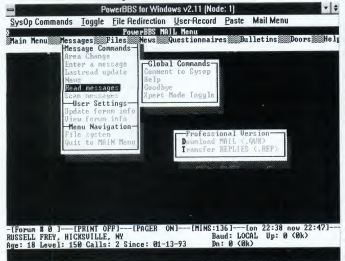
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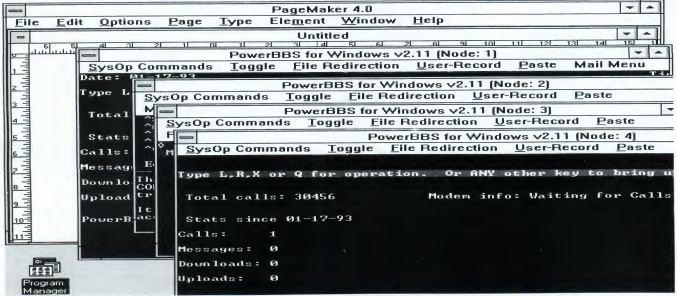
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FILES FROM THE FBI - BULLETIN BOARDS AND BADGES



RUSTY & EDIE'S BBS SEIZED BY THE FBI

Rusty & Edie's BBS touted the fact that they had only two rules: 1. Have fun and 2. No More Rules. It would appear they are going to soon add a third rule to their operation - No Commercial Software.

After several years operating as the biggest open secret in BBSland, the 124 line BBS operated from the home of Russell And Edwina Hardenburgh in Boardman Ohio was raided by the FBI. On Saturday afternoon, January 30, FBI agents presented Rusty with a search warrant. Approximately 130 personal computers, modems, LAN cabling, software packages, and subscriber records were seized as evidence and hauled away - essentially terminating all operations.

Claiming some 14,000 subscribers to a system sporting a registration fee of some \$89 per year and 124 access telephone lines, Rusty & Edie's was one of the nation's largest bulletin board systems. They claimed some 3.4 million calls since going online and were receiving some 4000 calls daily when the system went offline. The system featured over a 100,000 shareware files on 19 Gigabytes of file storage. They

were charged with distributing copyrighted commercial software on their BBS. And while the Software Publishers Association (SPA) was quick to step forward and take credit for the FBI action, it was actually quite late on the scene with this one. And therein lies a tale.

Five years ago, Bob Fairburn had a heart attack. A restaurant manager in Kansas with a wife and children, Fairburn could not obtain life insurance and was assured by doctors that he had a life expectancy of five years or less. He pondered for months on how he could somehow assure his family an income after his death. And he decided that there were two things a man could do in America to generate ongoing incomewrite a book or invent something.

So he set out to write the Great American Novel. After months of effort, he read through his manuscript and decided even he wouldn't buy it. So he cast about for something he could invent. But again, he found he just didn't have the inspiration to be an Edison. His son had a small personal computer and was already writing games in BASIC. Fairburn took a look at it and decided this was something he could do.

He bought every book he could find on computer programming, and he signed up on Bob Mahoney's Shorewood Wisconsin EXEC-PC BBS. He downloaded hundreds of files from the BBS containing code fragments, examples, programming tutorials, and anything he could find on programming. Starting in BASIC, he eventually moved on to PASCAL. And he came up with an idea for a program. He called it HOME DESIGNER and it was basically a simple CAD package to design home floor plans, place and arrange furniture, and try out various designs for your home or office.

Fairburn decided shareware wasn't the way to go to generate cash. So he solicited software distributors for months. Eventually, a company in Florida called Expert Software picked up the title and launched **Expert Home Design** - at the staggering price of \$14.95 retail.

According to Fairburn, he only gets fifty cents for each copy sold, but the pro-

gram caught on and he reached the point that he was making a living. He bought a farm outside of Leavenworth Kansas and to get needed physical exercise, began clearing it and converting it into a wildlife park. He hired an assistant, and continued software development.

About a year ago, he dialed his old haunt at Bob Mahoney's EXEC-PC BBS, and there was his commercial software program listed in the download directory with BBS callers downloading it madly. Stunned, he called Bob Mahoney voice and asked him about. Mahoney immediately apologized and removed the file from the directory. In examining the file, they found a small file in it advertising that it came from Rusty & Edie's BBS. Mahoney explained that sometimes callers are confused by the difference between shareware software and commercial software and in an effort to contribute something, they upload commercial software to bulletin boards sometimes without realizing the impact. "Most BBS operators will remove it immediately if you call their attention to it," Mahoney assured him.

So Fairburn dialed Rusty & Edie's BBS and did indeed find his program available for download there as well. He selected the editor and began drafting a message to the sysop explaining the situation and asking that the file be removed. According to Fairburn, while he was typing the message, Rusty broke into real-time chat and rather rudely told him that he wasn't responsible for every file that anybody uploaded to the BBS, that they received megabytes of file uploads each day, and that he would remove the file whenever he felt like it and got around to it.

Despite the harsh tone, Fairburn accepted this explanation. But when he called a week later, the file was still there.

"Understand," explains Fairburn, "I'm not Bill Gates. I only get fifty cents per copy sold, and my family depends on this for a living. This guy was running a giant bulletin board and taking in lots of subscriptions, and basically he was stealing my software. I just got mad about it."

Fairburn called the FBI office in Kansas City and complained. They were quite nice but not very helpful during the call. But about a month later. Fairburn answered a knock on the door to find an FBI agent on the front porch - there to investigate his problem. Fairburn took the agent into the den and logged onto Rusty & Edie's BBS. They logged the session to disk and he showed him not only his own program in the directory, but copies of Borland's Software, Novell's LAN software, a number of Microsoft programs, Quicken, and according to Fairburn. "virtually every commercial game program made."

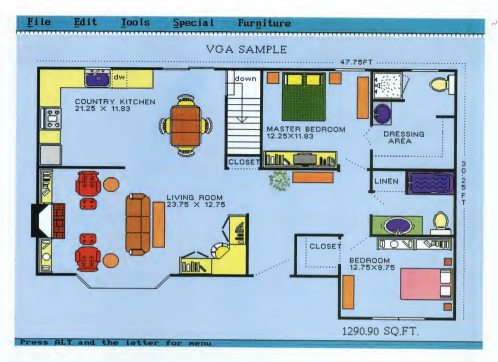
Fairburn was discouraged to learn that the agent knew nothing about computers. But he gave him a disk with the logged session on it, some files they actually downloaded, and a copy of PKZIP so he could extract the files. He patiently explained what PKZIP did, and why it needed to be done. The agent thanked him and left - telling him they would turn it over to their Cleveland office.

Last October, nearly six months after the initial contact, the FBI contacted Fairburn to ask if he would be willing to fly to Ohio at their expense to testify against the Hardenburgh's in the event they decided to prosecute the case. Fairburn agreed as long as they would cover his travel expenses.

He had also notified the publishing company that distributed his software. And apparently they did contact the SPA. The FBI had apparently contacted several of the other software vendors whose programs were found in the log files, and they had in turn contacted the SPA - ergo the SPA involvement.

On January 30th, the FBI served a search warrant on Rusty & Edie's BBS, and essentially trucked it away - an estimated \$200,000 worth of computing equipment.

The bust has evoked mixed reactions online. While the eternally concerned on the Internet were outraged by the Constitutional implications, competing BBS operators were not quite so



adamant. According to Kevin Behrens of Aquila BBS, a 32-line PCBoard system in Chicago, "Rusty Edie's was the worst-kept secret in the industry. I don't know if it's a shame or about time."

Bob Mahoney of EXEC-PC was a bit more direct. "In some ways, this is a competitive situation and every honest sysop is at a disadvantage. Imagine operating a car wash with a competing car wash across the street. The difference is that they give away a \$20 gold piece with each car wash, but you aren't allowed to because it is against the law."

Mahoney went on to note, "There's also something a bit annoying about computer people (BBS operators) ripping off other computer people (software authors). It's a bit like cannibalism within the family. I have a problem with that."

Hardenburgh refused to comment on the situation noting the usual advice of his lawyer not to discuss the case. "I will say I never thought something like this could happen in America and I'm shocked and very disappointed." Hardenburgh vowed to have the system back up on new equipment by March 1 at the (216)726-1247 number,

and expressed his hope that "his caller base would back him on this one."

"When this is all over, I want to come out to that ONE BBSCON in Colorado and tell you all an earful. You're not going to believe what can happen to a BBS," vowed Hardenburgh.

The situation may be further complicated by a recent change to the copyright law, ostensibly driven by the SPA. On October 28, 1992, the 102nd Congress passed Senate Bill 893 - which became Public Law 102-561 revising Title 18 of the United States Code. Under Section 2319(b) of title 18, the criminal penalties for copyright infringement were dramatically changed. Previously, anyone making 1000 copies or more of a copyrighted work were eligible for the maximum penalty. Under the revision, that is reduced to anyone making 10 or more copies with a retail value exceeding a total of \$2500 or more within a 180-day period. If found guilty, they may be subject to sentences of up to five years and fines of up to \$250,000.

As of this writing, Hardenburgh has not been charged with any crime. Thomas F. Jones, Cleveland special agentin-charge noted in a statement that the Youngstown FBI did serve a search warrant on Hardenburgh's home Janu-



Russell and Edwina Hardenburgh

ary 30th. The warrant alleges the couple illegally distributed copyrighted computer software programs to bulletin board subscribers without permission of copyright owners. There was apparently no implication of pornography.

And Fairburn? Well, he's exceeded his five year projected life span and seems to be doing reasonably will from a cardiac perspective. He did drop a piece of a tree on his arm with a loader in January and has a bit of a problem with his arm. But his Expert Home Designer was extremely well reviewed in the After Hours column of PC Magazine's August '92 issue, and while at \$14.95 it's not one of the big dollar generating software packages, numerically it is the 17th fastest selling software package in America. It's discounted to as little as \$7.95 in grocery stores and apparently the country wants to rearrange their furniture on screen. The program is available from Expert Software, PO Box 143376, Coral Gables, FL 33134; (800) 759-2562 voice; (305) 443-3255 fax. Bob Fairburn can be reached at 1004 2nd Ave., Leavenworth KS, 66048; (913)651-3715 voice.

Other BBS operators are concerned by

the implications of the raids. Typically, any BBS is subject to receiving uploads of commercial software from callers. And while most do a very good job of screening out the obvious Microsoft Word or Lotus 123 program, there are tens of thousands of commercial programs like EXPERT HOME DESIGNER that aren't immediately obvious in an environment that also includes over 100,000 shareware titles that are perfectly acceptable to carry online.

Most attempts by conscientious system operators to automate the task of separating commercial software from shareware software have had very limited success. Typically, search software examines uploaded .ZIP files to detect content files with a certain 32-bit Cyclic Redundancy Check (CRC) signature. But these signatures have not proven to be reliable or unique. Andy Keeves of Executive Network BBS in Mount Vernon, New York, has devised what may be the beginnings of a solution. A database has been compiled using the FWKCS "Content Signature" system made available by Dr. F.W. Kantor of New York with the cooperation of several software manufacturers. Kantor's system uses a 64 bit signature based on both a CRC of the file and the file length. This is proving significantly more reliable.

The Executive Network supplies a diskette with instructions to any software manufacturer on request in order to help them identify critical components of their work. When the manufacturer submits the generated "signatures" to the Executive Network, they are incorporated into a database. A software program automatically deletes any uploads containing one of the registered signatures. Software manufacturers can request the identification software by contacting Mr. Black at Executive Network voice (914)667-2150 or by modem at (914)667-4567. There is no charge for either the diskette or the service. BBS operators will be able to download the database for their own use at no charge. According to Keeves, the database already contains several thousand signatures.

Executive Network is one of the largest bulletin boards in the country with over 12 GB of files online, international email, and vendor support areas. The Executive Network Information System, 10 Fiske Place, Mount Vernon, NY 10550; (914)667-2150 voice; (914)667-4567 BBS; (914)667-4817.

BUST TWO - OFFWORLD BBS SEIZED IN ST.LOUIS

Joey Jay operated one of the more popular bulletin board systems in the St. Louis area. Offworld BBS operated on 32 telephone lines at (314)579-0700 using the DLX software popular among real-time chat systems. It gained quite a following as a local chat system. Jay, 28 years old, operated the system from the basement of his fathers home in Chesterfield Missouri. Some 4300 local callers frequented the system.

On Friday evening, January 15th, at about 8:52 PM CST, the FBI served a search warrant and seized six computer systems, modems, all tape backups, - some \$40,000 worth of computer hardware and software in all - on suspi-

cion of interstate distribution of child pornography and images containing bestiality.

According to Jay, there were images occasionally uploaded to the board as file attachments on private e-mail between callers. When he would detect them, he did delete them as a matter of practice and kick the caller off the system. He routinely tossed them into a SHREDME directory for later deletion with Norton's WIPE utility. He acknowledges that there were some questionable images in the SHREDME directory when the computer equipment was seized and notes he's not certain what was on the BBS as he had just returned from a week of snowboarding in Colorado when the raid occurred. He did maintain a regular file directory containing images of bestiality and was unaware it was against the law to do so.

In addition to the equipment seizure, the FBI alluded to the fact that if the system came back up, they could, under law, seize Jay's father's house. His father asked Jay to move out of the premises.

About 100 angry Offworld users gathered the following Monday at a support rally. Jay is receiving contributions of equipment and money to get the system back online and plans to do so soon. He has a one line message system up at the old number now. Jay originally started Offworld in Los Angeles where it operated from February of 1984 until June of 1992, when he moved it to the St. Louis area. He has retained Arthur Margulas, an ex-FBI agent and federal crime attorney practicing in St. Louis to represent him, and has been in close contact with Mike Godwin of the Electronic Frontier Foundation.

STEVE JACKSON GAMES vs. U.S. SECRET SERVICE - TRIAL

On March 1, 1990, the United States Secret Service, participating in a nationwide sweep code named Operation SunDevil, launched an early morning raid on Steve Jackson Games, an Austin Texas publisher of role-playing games and books. They broke locks on doors, seized and carted away all per-

sonal computer equipment, business records, manuscripts of books being prepared for publication, and all hardware and software of the Illuminati bulletin board system run by SJG at (512)447-4449 to communicate with writers, customers, and fans of the game series published by Jackson. Steve Jackson arrived at work to find his business already loaded and ready to roll. Agents on the scene refused to answer any questions, and they presented a search warrant with essentially no information on it.

With his business records, computers, and manuscripts gone, Jackson laid off workers in an effort to stave off bankruptcy. No charges were filed against Jackson, and months of appeals to have the equipment and records returned met with very limited success. In May, 1991, with the assistance of the Electronic Frontier Foundation, Steve Jackson and the EFF filed a civil suit against the United States Secret Service, Secret Service Agents Timothy Foley and Barbara Golden, Assistant United States Attorney William Cook, and Henry Kluepfel.

The case finally came to trial on Tuesday, January 26, 1993 at about 1:00 PM in the U.S. District Court with Judge Sam Sparks presiding. Attorneys Jim George and Pete Kennedy represented the plaintiffs. Their first witness was agent Timothy Foley of the Secret Ser $vice. \, He\, acknowledged\, that\, he\, did\, know$ that e-mail was on the BBS menu system, and explained that he refused to give Jackson copies of anything that was on the BBS because he feared it might be "booby-trapped." Although it was widely reported that he had told Steve Jackson at the time that GURPS Cyberpunk, a fictional game published by SJG, was a "handbook for computer crime." When questioned under oath, he denied ever making such a statement. He also denied any knowledge that Congress had granted special protections to publishers during searches under the Privacy Protection Act.

Larry Couterie, a University of Texas police officer was called to the stand next. An affidavit filed by Foley to support the search warrant application indicated that Coutorie had provided

the Secret Service with the business address of one of Jackson's employees. Under questioning, Couterie denied knowing anything about the employee, or providing any such information to Folev.

Steve Jackson demonstrated for the court the operation of a BBS, demonstrating a message conference with an old west theme. By all accounts, the demonstration was quite entertaining and the judge seemed to enjoy it.

The next day, the plaintiff's continued their case with testimony by writers who submit manuscripts to SJG, and by e-mail users of the BBS. Apparently, over 160 electronic mail messages were never delivered due to the government seizure of the system, and of course much was made of the impact on the individuals lives due to messages they thought they had sent, but had never actually been received, etc.

Wayne Bell, author of the WWIV software used on the Illuminati system, testified after examining the BBS. This testimony was used to show that Secret Service had indeed read all the mail on the BBS system with numerous files updated weeks after the raid.

Much of the original warrant was based on information from Henry Kluepfel, Director of Network Security Technology at Belcore. His testimony at the trial did more to explain what actually happened to lead to the raid. Apparently, they suspected a BBS titled the Phoenix Project, operating in Austin, of having a copy of an E911 document stolen from a computer in Atlanta. Their information led them to believe the Phoenix Project was operating from the home of Loyd Blankenship, an employee of Steve Jackson Games. But after February 7, 1991, the Phoenix Project couldn't be located - it's telephone number didn't answer. Since Loyd Blankenship worked at Steve Jackson games, and since Steve Jackson Games ran a BBS titled Illuminati that used the same WWIV software, they decided that the Phoenix Project was actually hidden behind a "secret door" on the Illuminati BBS. A comparison of the userlogs of the two bulletin boards indi-

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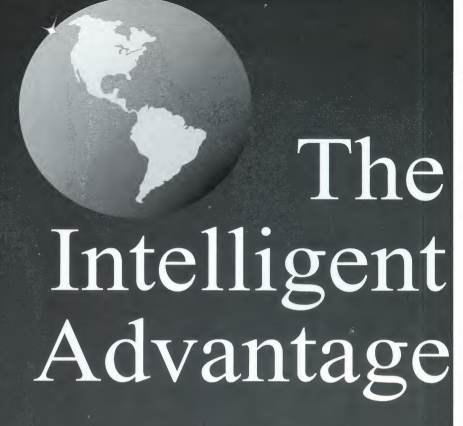
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P.O. Box 571365, Murray UT 84157 For Information - (801) 261-1686 For New Orders - 800-356-1686 cated there was only a single common user to both systems - Loyd Blankenship.

William Cook, retired U.S. Attorney testified at the trial and made a couple of interesting comments. He indicated that no charges were ever filed against Loyd Blankenship. A good bit of this testimony revolved around SJG role as a publisher and the abrogation by the Secret Service of any observance of the Privacy Protection Act procedures for serving search warrants on publishers. One of the most interesting aspects of Cook's testimony involved the status of electronic mail. He asserted that e-mail messages that had been sent, but not received, were not in transit electronic mail but rather "stored" electronic mail. The judge questioned him on this point and he acknowledged he had based this interpretation on nothing beyond his own view of the subject.

The government only made a half-hearted attempt at defending its position on the raid. Most of their activity centered on damage control - seeking to disqualify the \$2 million in damages and \$150,000 in lost royalties claimed by the plaintiff. They contended that Steve Jackson games had actually been in financial difficulties for several years before the raid and implied that the publicity caused by the raid actually helped his business. By Thursday, the judge had had enough. He interrupted testimony to deliver a 15-minute tirade

directed at Secret Service agent Timothy Foley consisting of a series of "Didn't you know/Didn't you ask" questions that amounted to a public scolding.

Shaken, the government rested their case without calling any of their scheduled remaining defense witnesses.

While the trial was dramatically one sided on behalf of Steve Jackson Games and the EFF, and decidedly embarrassing for the Secret Service and the U.S. Attorney, the outcome is unsettled. The judge took the matter under advisement and at this writing, has not issued a ruling in the case. The EFF, with SJG, is seeking to establish several things. First, that the Electronic Communications Privacy Act ensures the privacy of electronic mail from government seizure without warrants served to each email correspondent. Secondly, SJG as a publisher is entitled to special protection under search warrants under the Privacy Protection Act. And third, that SJG is deserving of monetary damages from the business disruption caused by the search. All of these are relatively dramatic goals that would alter how the government deals with bulletin boards in the future. And despite the one-sided appearance of the trial, Judge Sparks ultimate ruling could deal with any of these elements as he sees fit.

BOARDWATCH 100 READER'S CHOICE CONTEST UPDATE

Ballots continue to pour in for the Boardwatch 100 Reader's Choice BBS Contest. As of the first week in February, some 3652 ballots have been received.

The contest allows callers to nominate bulletin boards as their favorite by sending in a ballot via fax or mail. The winners will be announced at the Online Networking Exposition and BBS Convention (ONE BBSCON) scheduled for August 25-29th at the Broadmoor Hotel in Colorado Springs Colorado. Some 2000 BBS enthusiasts are expected at the event. The top 10 bulletin boards will be awarded trophies at a special ceremony and the list of the top 100 bulletin boards in the country will be unveiled at that time.

Additionally, six random ballots will be drawn for modem prizes. ZyXEL USA has contributed two U-1496 modems to the contest. Additionally, Hayes Microcomputer Products has contributed two Hayes Optima 144+Fax models and U.S. Robotics has contributed two Courier Dual Standard models to the contest. Six ballots will be drawn in a random drawing from all valid ballots received and the modems awarded at that time. Voters need not be present at

AGE	TOTAL Votes	<u>%</u>	GENE Male F	DER emale	WINDO Yes	No	EXTRA Yes	LINE No	AVERAGE CALLS Per Month	AVERAGE MONTHS ONLINE
UNDER-10	4	0.1	3	1	1	3	1	3	9	20
10-TO-19	333	9.1	301	32	170	163	114	219	94	44
20-TO-29	858	23.5	731	127	477	381	299	559	112	48
30-TO-39	1140	31.3	980	160	656	484	413	727	63	48
40-TO-49	889	24.3	782	107	497	392	332	557	65	57
50-TO-59	284	7.8	254	30	146	138	103	181	53	59
60-TO-69	115	3.1	103	12	52	63	34	81	45	63
OVER-70	29	0.8	24	5	11	18	5	24	40	47
TOTAL	3652	100	3178	474	2010	1642	1301	2351	76	51



BOARDWATCH MAGAZINE



1993 READER'S CHOICE BBS CONTEST

Boardwatch Magazine is sponsoring a contest to find the 100 most popular bulletin board systems in North America - and the ONE BBS most popular among callers. The contest will run from January 1, 1993 through July 1, 1993. Winners will be announced at the Online Networking Exposition and BBS Convention (ONE BBSCON) held at the Broadmoor Hotel in Colorado Springs Colorado, August 26-29, 1993. The Boardwatch 100 list will be published in subsequent issues of Boardwatch Magazine and distributed in electronic form world-wide.

PRIZES FOR BULLETIN BOARD OPERATORS

IST PRIZE: The BBS system receiving the largest number of valid ballots will be named the most popular BBS. A trophy will be awarded to the top BBS at the Online Networking Exposition and BBS Convention (ONE BBSCON) held August 26-29th, 1993, at the Broadmoor Hotel in Colorado Springs, Colorado. Additionally, the winning BBS will receive air fare, hotel accommodations and registration at ONE BBSCON for the primary BBS operator as the guest of Boardwatch Magazine. Additionally, the system will be featured on the cover of Boardwatch Magazine with an accompanying feature length story about their system and a free full-page black and white advertisement in Boardwatch Magazine for a period of three months.

TOP TEN: The ten most popular bulletin boards selected by the voters will each receive an award trophy at on their system in Boardwatch Magazine, inclusion in a special top ten BBS listing in the magazine, and a free quarter-page black and white advertisement in three successive issues. Additionally, they will be listed in the Boardwatch 100 BBS list.

TOP ONE HUNDRED: The 100 bulletin boards receiving the most votes will each be listed in the Boardwatch 100 readers choice BBS list. This list will be published in Boardwatch Magazine and freely distributed electronically on thousands of bulletin boards world-wide.

IN CASE OF TIE. Positions for which an identical number of votes are received will be determined by point value established by the date stamp assigned to each received ballot. Time/Date stamp values are accumulated for all votes and a cumulative score assigned to each BBS based on date of receipt of ballots. Votes receive a date stamp value between 1 and 180 based on the day of the contest the vote is received. System with lowest (earliest) cumulative date stamp score will prevail in event of tie.

PRIZES FOR VOTERS

All valid ballots submitted by voters will be entered in a random sweepstakes drawing. As of the opening date of this contest, prizes include two U.S. Robotics Courier Dual Standard 16.8K Modems, two Hayes OPTIMA 14400 + FAX 144 modems, and two ZyXEL U-1496 14,400 bps modems - and more are on the way. A minimum of six valid ballots will be selected from all entries and each will receive a free modem - from the most popular modem manufacturers in the world.

RULES FOR CALLERS

Each voter can vote once, for a single bulletin board system. Each ballot must be fully completed, and individually mailed by each voter. We will verify ballots as necessary. There are three ways to vote:

- 1. Complete this ballot and mail to: BOARDWATCH MAGAZINE, READERS CHOICE BBS CONTEST, 5970 South Vivian Street, Littleton, CO 80127
- 2. Complete this ballot and FAX to (303)973-3731.
- 3. Or, dial the Boardwatch BBS at (303)973-4222 and complete the online ballot provided on the main menu.

Balloting closes at 23:59:59 on June 30, 1993. Last year it ended at midnight on July $1\,$ and caused all manner of grief and confusion so we're cutting a second off of this year's contest.

This contest is not limited to Boardwatch Magazine subscribers, and no purchase of anything is required to participate in this contest. Reasonable facsimile's of this ballot are acceptable, so long as all specified information is included.

We held this contest during 1992 and it generated 11,152 votes by the close of balloting for some 1250 different bulletin boards. The TOP system received about 450 votes. Your individual vote can have a tremendous impact on the outcome of this contest. Further, the odds of winning a modem in last years contest, were 1 in 1394. You won't get those odds in the lottery

TITLE OF BBS YOU VOTE F	OR AS THE BEST:		
PRIMARY BBS ACCESS TE	LEPHONE NUMBER:		
VOTER NAME:	VOICE PHONE NUMBER:		
STREET ADDRESS:			
CITY:	STATE:	ZIP CODE:	COUNTRY:
PRIMARY COMMUNICATION	ONS SOFTWARE YOU USE:		
PRIMARY MODEM MANUI	FACTURER AND MODEL:		
HIGHEST SPEED YOUR MO	DDEM SUPPORTS: 1200bps	☐ 2400bps ☐ 9600bps	□ 14400bps □ 19200bps
DO YOU USE MS WINDOW	S (Y/N): DO YOU HAVE A	SECOND TELEPHONE LINE FO	R USE WITH YOUR MODEM (Y/N):
TOTAL CALLS YOU MAKE	TO BBS PER MONTH:	WHEN DID YOU MAKE YOUR I	FIRST BBS CALL (MM/YY):
AGE: SEX (M/F): _	PROFESSION:		
SIGNATURE:			DATE:



U.S. Robotics Courier HST Dual Standard With Fax



Hayes Optima 144 + FAX 144 Modem



ZyXEL U-1496 Modem/Fax

the convention to win. Last year's contest resulted in 11,152 ballots.

A number of statistical questions were asked on the ballot and some interesting results are appearing as we now have a base of some 3652 ballots to look at. The accompanying table summarizes current statistical results. One of the questions asked how many calls the voter made to bulletin boards per month. On average, callers claim to make some 76 calls to bulletin boards per month more than twice per day. Callers in the 20-29 age group were highest with some 112 calls per month. It was apparent in every age group that the people voting in this contest are not just casual bulletin board users, but do it with some enthusiasm.

We also asked how long they had BEEN calling bulletin boards. Again, the results were surprising. On average callers made their first call online some 51 months ago. Some 31.3% of voters were in the 30 to 39 age group. Some 55% of callers use Microsoft Windows. Some 35.6% of callers have installed a second telephone line for data communications.

The one thing that holds continuously constant is the percentage of male to female callers. BBS dialing continues to appear to be a male sport with 87% of callers claiming that gender, with 13% female. Of females online, the largest percentage of them appear to be age 30-39 as well.

Given the distribution curve of ballots received last year, it would appear our estimate of 30,000 ballots in this year's contest is quite on track.

There have been some oddities already. We are now receiving some 3-4 ballots per day now by registered or certified mail. Haven't a clue as to why but it allows someone in the office to chat a bit with the mailman each day. Since our mail man is a mail woman, this is not entirely unpleasant, we just don't know why people are mailing ballots at the expense of registered or certified mail.

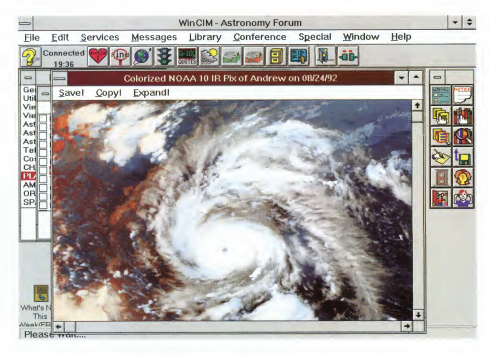
COMMERCIAL SYSTEMS

COMPUSERVE DROPS PRICES - RELEASES WINDOWS INFORMATION MANAGER

CompuServe Information Services has announced a long overdue drop in connect-time pricing - combined with an increase in the basic monthly service charge. Effective February 28, 1993, their Standard Pricing Plan will increase the monthly access charge from \$7.95 to \$8.95. But the hourly connect charges will drop some 37% to \$8 hourly for 1200 and 2400 bps access and \$16 hourly for 9600 bps access. Access to many basic services such as electronic mail and a number of news services continues free of connect-time charges.

The Alternate Pricing Plan involves a lower \$2.50 monthly charge, but connect time remains at \$12.80 per hour for 1200/2400 bps access and \$22.80 for 9600 bps connections. The new pricing is expected to increase the percentage of callers opting for the Standard Pricing Plan.

CompuServe has also released a new version of the CompuServe Information Manager (CIM) software program. WinCIM 1.01 is now available and can be downloaded from the system for a



charge of \$10 by entering GO WINCIM from any prompt. The \$10 is actually rebated in the form of \$10 worth of connect time. The product consists of two files, DISK1.EXE and DISK2.EXE - each about a megabyte in size.

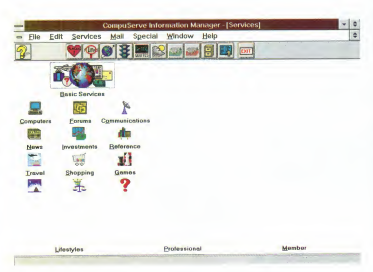
WinCIM is a Microsoft Windows application that may provide one of the more advanced interfaces in the business. Icons represent various online services, and the program features a very nice help function, directory of services, address book, etc. GIF images and weather maps can be viewed as they are downloaded.

> The program is not flawless. When we tried to print our mail out to either of two different printers, locked up the entire machine rather hopelessly. And it does not offer the offline mail features of TAPCIS or OZCIS. But it does provide a very usable interface to the

CompuServe service. CompuServe now claims some 1.1 million members and approximately 100,000 CIM users accessing some 1700 online services. The services was established in 1979. CompuServe Incorporated, 5000 Arlington Centre Blvd., PO Box 20212; Columbus, OH 43220; (614)457-8600.

INTERNET ACCESS AT \$3 PER MONTH - DELPHI MAKES THE GLOBAL CONNECTION

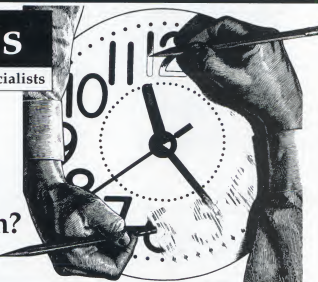
The Internet has very nearly outgrown its status as a network and become a metaconcept subsuming everything in its path. Virtually all the commercial online services, with the lone exception of Prodigy, have established e-mail gateway connections to the global network. And Prodigy ostensibly is only wrestling with how to make the sometimes indecipherable vagaries of the Internet interface rational to their largely novice user base. But these gateways generally allow only individual e-mail messages to pass to an Internet address. And while many users are joining mailing lists that work with these gateways, they are unable to participate in such services as Gopher, Archie, WAIS, Directory Databases, and the much richer world of Internet services available by



GW Associates

Communications and Information Systems Specialists

Are You Losing Time
Setting Up Your Business
On-Line Information System?



INSTALLING COMMERCIAL BBS SYSTEMS IS OUR ONLY BUSINESS

The Only Choice in Telecommunications

GW Associates was formed several years ago to promote and support the growing need for Information Management systems (BBS). Our goal has always been to make communications easier. We've always had the opinion that many seem to work very hard to make "telecommunications" some kind of mystery, a gray area where common man should never wander. And it really can be made simple. We'll be happy to show you how!

Muti-User Environments

Our ONLY business is telecommunications. We install commercial information management systems, we install telecommunications networks linking offices across the country using personal computers and inexpensive automated software. And we sell everything from single line TBBS software to 64 line "plug and play" packages.

Cost Effective

We remotely maintain commercial BBS systems. It's a good bet that you have never hired an employee to be a System Operator. And any time that an employee spends in the design and maintenance of a system is taking time away from the work that employee was hired to do! What happens when the employee is promoted, transfers or resigns? Can you afford to hire and train, or take another employee away from assigned tasks? We can support your TBBS system remotely at what might be a lower cost than what you will pay for an employee benefits package, and we won't demand paid vacations or coffee breaks.

Attention All Programmers

While our main business is the sales and support of TBBS/TDBS systems we find we have all the necessary software in place to market and support any software, regardless of the market it is targeted to. If you have an MS-DOS based software package you would like to market, please give us a call. We know we can help you increase your income, we've been doing it for our associated TBBS/TDBS programmers for years! If you have a "user supported" software package and feel it can do better commercially we would like the opportunity to help you be successful. For more information just call!

Call Today For More Information

If there's anything we can do to help you make better use of any communications tool, please ask. If you're not sure if you really have a need for a system and want to know more, please ask. We're here to help in any way we can. We hope you'll give us the opportunity to help. If you need information on prices or just need information on communications, don't hesitate to ask for help. We enjoy what we do and we'll enjoy discussing your applications and needs.

System Support / Custom Programming

There's a lot available for the TBBS/TDBS System Operator, as well as for anyone interested in an Information System (BBS). If you want to learn more about TBBS/TDBS just call our system and register as a customer. GW Associates offers full support to all System Operators and we have over a dozen excellent programmers available to help with your applications and customizing of your system at a very reasonable cost. Please call our system at (508) 429-8385 (N,8,1) and keep up with our new releases or call us on our voice line at (508) 429-6227 if we can help you in any way. Installing and remotely supporting commercial systems is our ONLY business!





Call our Sales and Support BBS for full demonstrations on over 100 TBBS / TDBS add-on application, entertainment and utility programs.

TBBS / TDBS SYSTEM ENHANCEMENT SOFTWARE

TBill

TBill will track time used in a TBBS system by the separate billing classes available in TBBS and create invoices to bill your clients (users) for the time used on your system. TBill allows each TBBS billing class to be charged at a different rate, generates a simple generic invoice for your occasional billing needs, creates an ASCII file of all invoices for off-line printing, etc. Your entire monthly billing can be as simple as a 3 keystrokes.

GO-2 User Interface

GO-2 is the program for all who want or need a SIMPLE user interface. GO-2 has a "point and shoot" interface for ANSI users, all they need do is use the cursor keys to highlight the activity they want and hit the <Enter> key, It just doesn't get any easier! It can be used with or without menus and was designed to be extremely flexible and to allow SysOps to make the navigation of a BBS so simple that anyone can do it quickly and easily! No longer do you have to worry about whether your users and customers are "computer literate"! You could easily set up an entire system using only GO-2. Think of it, a TBBS installation with ONE menu and ONE call to GO-2! With TBBS, TDBS, GO-2 and the TBBS manual you can quickly easily install a complete system. And with the help files within GO-2 you might not even need the manual!

Simple NAPLPS Graphics Interface (SNAP)

With SNAP you can integrate NAPLPS (North American Presentation Level Protocol Syntax) graphics menu and file displays with all your standard TBBS menus. Using TBBS's {filename.ext} menu calls and macros for other menu directives, you can fully implement a NAPLPS graphics user interface quickly and easily. Simply edit and compile the included files. SNAP comes with sample .SDL, .QAL, .NAP, and all necessary NAPLPS initialization files. TDBS is NOT required.

Entertainment Software

We have dozens of games and other entertainment software available, including the all new The Wild Side (Interactive Adult Adventure), Video Poker, and Chain Links (an addictive word chain puzzle). If you are interested in arcade games, word games, games of chance or adventure games for your TBBS/TDBS system we have them at prices from \$29.95 to \$169.95.

Application and Utility Software

We are the recognized source for excellent TBBS/TDBS application and utility software with over 60 programs in our catalog and more being added every week!

Voice Phone (508) 429-6227 Data Line (508) 429-8385 Fax Line (508) 429-3859

GW Associates P.O. Box 6606 Holliston, MA 01746



File Transfer Protocol (ftp) and telnet login.

The Delphi Online Service began offering full Internet access this past December, including real-time electronic mail, File Transfer Protocol (ftp), and telnet access out to other services on the Internet and becomes one of the very few large consumer online services to make the full connection. DELPHI currently sports about 100,000 users making it the fifth largest commercial service behind Prodigy, CompuServe, GEnie, and America Online. While CompuServe, GEnie, and AOL offer email gateways, none of the four services offer a full Internet access to their callers at all.

According to Rusty Williams, DELPHI's general manager, "Prior to now, anyone interested in accessing the Internet had a very limited number of options. In most cases you had to be connected directly through your company or school. DELPHI is now an important low-cost access option available to home computer users. Anyone can connect to DELPHI with a local call from over 600 cities and towns throughout the US and in many foreign countries."

DELPHI's Internet gateway swings both ways. Callers to Delphi who access the service by direct dial, Sprintnet, or Tymnet can port out to any of thousands of services on the Internet. But Internet users can also access DELPHI by telnet to delphi.com to gain access to services such as Grolier's Academic American Encyclopedia, the Dictionary of Cultural Literacy, Reuters and UPI news services, stock quotes, travel reservations, real time conferencing, and multiplayer games as well as hundreds of Special Interest Groups (SIG) covering as many topics of interest.

DELPHI has also added the Internet SIG where members and staff can exchange useful information about use of the Internet. The SIG includes a discussion forum as well as downloadable files containing Internet access software programs, documents describing various services on the network, and guide books. And of course, DELPHI users now have an Internet mail box where they can receive mail.

DELPHI is currently one of the most aggressively priced commercial services offering two fairly reasonable pricing plans. The 10/4 plan costs \$10 per month and includes 4 hours of connect time with additional hours priced at \$4 per hour. The 20/20 Advantage Plan is \$20 per month and includes 20 hours of connect free connect time with additional hours priced at a very attractive \$1.80 per hour. This is an exceptional value considering the local access from some 600 cities. Access using Sprintnet and Tymnet during peak business hours does involve a surcharge and Internet access incurs a \$3 per month surcharge.

Currently, DELPHI is also offering Boardwatch readers a unique trial membership program whereby prospective users can receive 5 hours of access at no charge. To participate in the program direct dial callers can call 800-365-4636. On connect, press ENTER once or twice and at the PASSWORD prompt enter BW34. Internet users can access DELPHI to see what is available on the service by entering telnet delphi.com. At the login prompt, enter JOINDELPHI and at the PASSWORD prompt, enter BW34. Through either access method, callers will complete an online registration form, including credit card information, and receive five hours connect time. Subscriptions can be canceled with no further obligation if you don't wish to continue under the 10/4 or 20/20 plan. Both DELPHI and BIX are operated by General Videotex Corporation, 1030 Massachusetts Avenue, Cambridge, MA 02138; (800)695-4005 voice; (800)365-4636 data.

APPLE VOTES FOR AMERICA ONLINE INTERFACE

Apple Computer, Inc. has given a big boost to one of the up and coming commercial online services - America Online, Inc. The company announced it plans to use AOL's interface for a future online service it is developing. The deal will ultimately bring some \$15 million into the AOL coffers starting with \$1 million Apple will pay this year to incorporate the AOL interface into enhanced versions of AppleLink, Apple's on-line

communication service. Apple will also pay royalties based on usage.

The deal involves a minimum of \$2 million in payments during 1994, with the minimum annual royalty rising to \$4 million by the fifth year for a minimum total package of some \$15 million that could, in reality, be worth as much as \$50 million. Additionally, Apple received warrants to buy up to 10% of AOL's stock at a price of \$25 any time during the five year period.

For the fiscal year ending June 30, 1992, AOL had revenues of \$26.5 million and a profit of some \$3.5 million. The company currently has a payroll of some 150 employees. The service sports about 180,000 subscribers, making it the fourth largest commercial service behind Prodigy, CompuServe, and GEnie. It trades on the NASDAQ under the symbol AMER and at this writing was trading at about \$27.50 per share.

Apple's own AppleLink, with some 50,000 current users, was originally started to allow Apple Employees and various suppliers, vendors, and developers to communicate. And many speculate that acquisition of the AOL interface technology is to make the service easier to use in preparation for opening the service up to a wider general audience. America Online, Inc., 8619 Westwood Center Drive, Vienna, VA 22182; (703)448-8700; (800)827-6364 info; Internet: info@aol.com

LOOKING AT SHAREWARE

By Jim Thompson Western News Service

WNS—Microsoft Windows and associated programs have become the biggest news in PC software. For better or for worse, Windows programs are THE talk of the industry and the most demanded programs by end-users.

If you are running a bulletin board, you have probably seen your Windows shareware program section grow dramatically in popularity. If you want to

stay competitive, the trick is not to offer more programs, but to offer the best of what is currently available.

Here is a list of some of the Windows shareware programs that are among my favorites.

WINDOWS EDIT (WINEDIT)

We all have our favorite word processor and for most of us its a power and BIG program. But, sometimes you don't need or want to use the big gun for a small job. This is especially true if you are writing or editing program code, whether it be in dBase, C or even basic. What you want is something that is easy to use, quick to load, saves in Ascii text and, above all, is fast.

Windows does ship with Notepad and DOS 5 does have Edit, but, except for the simplest jobs, these programs are just too simple and bare.

One of the best shareware solutions is WINEDIT.EXE from Wilson WindowWare. It has one of the cleanest interfaces I have seen in any program, shareware or not. A button bar provides quick access the major features - and those features are impressive.

The program uses all available Windows memory allowing you to load up to 16MB of text files. The Multiple Document Interface allows an unlimited number of document windows.

For the programmer, WinEdit provides some impressive and sophisticated features. For example, you can run your favorite compiler or other programming tool from within WinEdit. It will even monitor the compiler's output and allow you to review any warning or error messages.

You also have full access to Windows SDK help and C 6.0 language help simply by clicking on any SDK or C language key word.

The search and replace feature is fast and efficient. You can also print half sized "two-up" pages side by side in landscape mode. As the documentation points out this is "ideal for source listings or early drafts of desktop publishing documents."

There is also the ability to add headers and footers to your documents and an easy to use Macro recorder. Add to this an extensive on-line help facility and you have one of the best shareware word processors available.

MEGA EDIT

If you are looking for something a bit less ambitious in a Windows editor, try Mega Edit from Computer Witchcraft, Inc. What makes this editor nice is its very simple design. There is nothing on the screen to clutter things up. Along the top is the typical Windows menu bar — along the bottom is a very useful "information bar."

The "information bar" displays the total number of lines in the file you are editing, the line number your cursor is presently on, the name of the file being edited and the amount of free memory

There is a nice search-and-replace facility and a "GOTO LINE" command that allows you to jump directly to any line in the file (great for making adjustments to your programming during the debug process).

One of the best features is that text can be imported or exported as ASCII, Macintosh or Unix text. This is a real winner.

PHONE CODE (PHCODE.EXE)

This is one of those nice little programs that doesn't pretend to do everything, but what it does do, it does well. PHCODE.EXE or Phone Code will find the area code for any city in the U.S.

You can search by area code or by city. If you know the area code and want to find the city just enter the numbers and up pops a list of the cities that share the code. If you need to find an area code, you can search by state and then city.

In addition to a list of cities, once the code is found the program also displays the time in the area code (Regional time), your local time, the difference between the two time zones, the name of the state, and even the region of the state (for example, 214 would show South East Pennsylvania or 805 displays South Central California).

WINZIP

If you have ever complained about having to remember all the command line switches of PKZIP, then this is the program for you. WinZip is actually a front end for PKZIP and makes compressing files with this utilities easy.

Besides doing standard compression, WinZip also allows you to look inside a ZIP file to read individual text files and to add or delete files from the archive.

CONTACT **INFORMATION**

Windows Edit (WINEDIT) Wilson WindowWare 2701 California Ave SW #212 Seattle, WA 98116 Registration Fee: \$59.95

Mega Edit

Computer Witchcraft, Inc. P.O. Box 210441 San Francisco, CA 94121 Registration Fee: \$35.50

Phone Code (PHCODE)

Dan Begallie 621 Griffith Road Akron, Ohio 44312 (216)-745-2124 CompuServe: 73120, 41

Registratrion Fee: \$5.00 (Single User)

WinZip Nico Mak

P.O. Box 919 Bristol, CT 06011 Registration Fee: \$29.00

Windows UnArchive (WUNA.EXE)

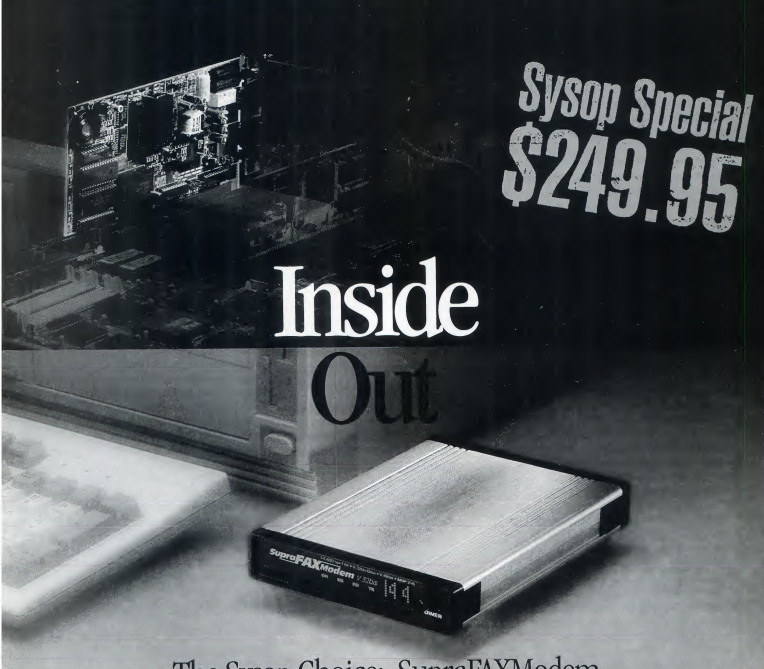
James N. Hughes 1100 Fair Park Blvd. #2 Little Rock, AR 72204 Registration Fee: \$10.00

Paint Shop Pro

JASC, Inc. 17743 Evener Way Eden Prarie, MN 55346 Regdistration Fee: \$49.00

Time & Chaos

ISBISTER International 1314 Cardigan Street Garland, TX 75040 Registration Fee: \$19.95



The Sysop Choice: SupraFAXModem

Inside or Out, now you can choose the hot-selling SupraFAXModem™, technology that best fits your BBS. Either way, Supra can turn your BBS into a communications powerhouse!

Supra's faxmodems offer top-of-the line functionality like 14,400 bps fax and data, compression (V.42bis & MNP 2-5), support for Class 1 & 2 fax commands, and compatibility with Group 3 fax machines.

But SupraFAXModems don't stop there. We've enhanced the standard Rockwell modem technology. The revolutionary status display on Supra's external modems makes it easy for you to monitor online activity. The SupraSmartTM UART on the internal V.32bis faxmodem

significantly enhances the potential for error-free transmissions.

Rockwell



Supra Corporation

Fall Back/Fall Forward technology lets the modern adjust to changing line conditions. And Adaptive Answer* recognizes whether an incoming call is fax or data.

The available Caller ID* option can allow positive identification of all callers without the normal tedious logon sequence. Prevent unauthorized entry due to lost or stolen accounts and passwords because the BBS can know exactly who's calling

And Supra offers qualified Sysops an "insider" price on both internal and external faxmodems. Choose the faxmodem that's right for you and call Supra's BBS (503-967-2444) or 1-800-727-8772 today for more

information.

MODEL	RETAIL PRICE	SYSOP PRICE	
SupraFAXModem V.32bis external with Caller ID	\$449.30	\$249.95	
SupraFAXModem V.32bis internal with Caller ID	\$399.90	\$189.95	
SupraFAXModem V.32 external	\$299.95	\$199.95	

*Adaptive Answer and Caller ID require software support. Caller ID also requires service from the local telephone company.

7101 Supra Drive S.W., Albany, OR 97321 USA + 503-967-2410 • Fax: 503-967-2401 • All trademarks belong to their respective companies.





You can even do virus scans on the zipped files.

One of the nicest features is the ability to do a "checkout" of a zipped file. This allows you to decompress and run a program before actually install it on your system. After running a virus check on the zipped file, WinZip decompresses it into a designated directory and allows you to run it. After exiting the program, all the files, except the original ZIP archive, are deleted. Win Zip works with ARC and LZH compression programs as well.

WINDOWS UNARCHIVE (WUNA.EXE)

WUNA or Windows UnArchive is another excellent utility. This one is strictly concerned with decompressing archived files. Unlike WinZip, it comes packaged with both PKZIP and ARJ.

Like WinZip, It also allows you to "checkout" a zipped file. The interface is clean and the program easy to use even for the novice. To unzip a file, just enter the name in the program or just drag the file name onto the WUNA icon — what could be easier!

PAINT SHOP PRO

This program will not allow you to create graphic files, but it is one of the slickest available for viewing and converting between formats.

Paint Shop Pro from JASC, Inc. supports the most popular graphic formats including TIF, PCX, PIC, WPG, TGA and BMP. This means you can covert any of these image formats into any of the others.

Among the image-manipulation tools are the ability to rotate, flip or resize an image. You can create a mirror image, apply filters, create a negative and even change the resolution of the original.

All this is fairly standard stuff, but there is more to this fine program. One of the best features is the ability to alter the information of an image that was created on a PC so it can be used on a Macintosh. Another great feature is the ability to do screen captures within

windows. If you have ever struggled with writing a user's manual for a program, you know how valuable this feature can be.

TIME & CHAOS

Providing your schedule is not as complicated as that of the newly elected President, this Personal Information Manager should keep you on schedule all the time.

Time & Chaos includes an appointment manager, phone directory, monthly calendar, daily schedule, and to-do-list. The main screen displays all the essential information and the easy-to-use interface and three-dimensional buttons make using the program easy.

The phone book has plenty of room for names, address, fax numbers and even extensive notes. It will even dial numbers for you through your modem. Best of all, the search facilities are excellent.

RUNNING YOUR BBS LIKE A NEWS SERVICE

By Jim Thompson

There was a time when running a Computer Bulletin Board was nothing more than a hobby. Of course, those were the days of tie-dye shirts and day-glo painted vans. Today, most of us see our BBS as a business—a business that, hopefully, makes a profit.

Unfortunately, most Sysops are still thinking like a hobbyists. Actually, what you have is a business — a business that provides news, information, products and services.

I have been a journalist for more than 20 years. To me, running a BBS is very much like running a news service. There are deadlines that must be kept and news that must be updated. Even a monthly magazine has its daily deadlines. A working BBS is more like a newspaper or wire service. The deadlines come not just daily, but hourly.

KEEP IT TIMELY

Like a news service, if you want your BBS to be successful you must tend to it every day. You must see it as a living, dynamic system that is constantly evolving. The one thing that will kill a BBS faster than anything else is to neglect it.

Any journalist will tell you that there is nothing more useless than yesterday's news. This applies to a BBS. If callers see the same things every time they call, they will soon stop calling. I run a BBS which is open only to journalists. From experience, I can tell you that if they call in three times without seeing something new, they stop calling—and we don't even charge for our service.

If a user has not called in over a month, I make a point to call him or her and ask why. The reaction is usually the same. "I called and called but didn't see anything new. I don't want to waste my time or money," is what I usually hear.

The point is that even a "free" Bulletin Board costs the user. There is the cost of the call and the cost of the time involved. Let's face it, the novelty of BBSing wore off long ago. Today, it is a communication medium. Those who run successful boards understand this.

The first step to running your BBS like a news service is to keep it updated on a daily basis. Make sure there is always something new for your callers. This might be a new shareware program, a tip on getting the most out of using your system or information on a seminar or meeting.

KEEP YOUR USERS UP-TO-DATE

Never assume that everyone who calls knows as much about your system as you do. Not everyone is an expert in online communications.

Recently, I received a message from one of our users asking if there was a way of sending a message to more than one person without having to re-type it. Our board runs under Phil Becker's TBBS which has a excellent facility for sending carbon copies of a message. I use it all the time, but it never occurred to me that others do not know of this "secret" feature.

It only took me a few minutes to explain how to send copies. The reaction was remarkable. Suddenly, a whole new area opened for this caller. You would have thought that I had given him an expensive present. He sent multiple messages to everyone on the system he knows and even called people not on the system to tell them about the wonderful "features" we have that no other board offers. The result was a satisfied customer and an increase in users.

Perhaps you could offer a system "feature" of the month in which you spotlight a particular function of your BBS. These could later be compiled into a user's manual that you send to new subscribers or use as an incentive to those who renew their subscription.

BE RESPONSIVE

Keep in touch with your users. There is not a newspaper or magazine in the world that could stay in business very long if they were not responsive to their readers. The larger news organizations spend millions doing surveys. They stay in business because they ask their readers what they want and then give it to them.

A BBS offers a unique opportunity to include your customers in the decision making process. The interactive ability of an on-line system allows your callers to help shape the system. Users who have an active hand in shaping the system, are loyal and frequent users. It's no secret, the more often your users call, the more successful your BBS becomes.

Another benefit is advertising. Users who feel a part of deciding what is on a BBS will carry the torch to others. They will tell their friends to call. There is nothing better than this kind of personal, "word-of-mouth" advertising.

THE NOSE KNOWS

As a BBS operator you have to be part journalist, part public relations person and part advertising executive. An old joke tells us that news is the process of sticking your nose into someone else's business. Public relations and advertising is sticking your business into someone else's nose.

Just as a journalist communicates with words, so does the BBS operator. High quality, 24-bit graphics images via modem are possible, but the industry is just beginning to blossom. Even when it does come to full flower, words will continue to be the most important method of communicating your ideas and messages.

The bulletin board format presents a unique opportunity to communicate on a very personal level. You have a captive audience, but it is one you can easily lose if you insult or boor them. One of the biggest problems I see with bulletin board systems are screen-after-screen of rambling, boring discourses on meaningless topics.

Most people who call into a BBS want to get right to the heart of the system. If it is shareware you feature, you have to assume your callers are interested in getting that shareware. What they don't want is to wade through a long introduction about something they probably don't care about. It may all seem interesting to you, but remember, it is your customers you need to please — without them you have no business.

BASIC RULES OF JOURNALISM

If you do need to post messages, you should try to adhere to the basic rules of journalism.

* Keep Your Message Brief. Researchers tell us that the average person's attention span is only about 30 seconds. In print, that means only 75 words!

This may not sound like much, but think about it. We live in a world of 30-second messages. The world of television and radio revolves around the 30-second commercial. Just think of the lasting impression these short clips have on our lives. Who can forget "I can't believe I ate the whole thing," "Where's the beef!" or "You deserve a break today."

The bottom line is, if you can't say it in about 75 words, you don't understand what you want to say.

* Use Headlines. Headlines not only communicate a lot in a short space, but

can leave a more lasting impression than volumes of material. Again, keep it short. A headline should never take up more than two lines and one is much better. Each line should be no longer than 25 characters including spaces.

* Style. Say what you want to say as quickly as you can. Get the five w's (who, what, when, where, why) into your lead sentence.

Use short sentences with active verbs to give your message some impact. Which has more punch: "Deficits will hurt our company" or "Deficits will spread a devastating poison through the economic bloodstream of our company."

Use descriptive words and paint word pictures. A good example is a recent appeal for money to support animal rights. They could have simply said, "Send money so we can take care of the millions of abandoned dogs and cats." Instead their appeal was much more human and emotional.

The message read in part, "Imagine yourself alone and starving. You are on a cement street surrounded by cement buildings. The buildings have no doors and no windows. The street is endless. Hope is gone. This is what an abandoned dog or cat faces when its turned loose in the city."

Don't be afraid to use humor. On a small BBS system, this is often the best approach to getting a message across. Just remember to keep it within the bounds of good taste and not offend anyone.

* Avoid. Fancy, stilted wording and exaggeration is never good. This applies to the visual presentation as well as the written. A message that has four different colors, and every other word flashing is annoying not interesting.

You should also keep this advice in mind when designing your menus. I call dozens of BBSs every week. To be honest, there are few that I have any interest in calling a second time. The menus are so confusing on most that I get a headache just trying to decipher what is available.

Just because you have 256 colors available, doesn't mean you have to use them all in every menu. Unless it is absolutely necessary, flashing letters detract rather than enhance the look of your menus.

One system I called recently had a full screen Ansi menu with 15 different colors and 25 possible selections all woven into a cute drawing that looked like the Roman Coliseum complete with columns. To make it worse, when you did make a selection, the next menu painted over the main menu. The next menu did the same. It wasn't long before I had five menus on the same screen, one on top of the other. The result was a confusion of conflicting colors and a thoroughly useless set of menus.

I am sure this took days or, maybe, weeks to program. I am also sure the Sysop and his friends thought it was wonderful. This approach may be fine for the hobbyist who is running a board for his or her own amusement, but it is definitely not a way to keep paying customers. The technology can be seductive, the key is to use it wisely. Once again, the best advise is to KEEP IT SIMPLE.

GETTING OUT THE WORD

The same principles that apply to running your BBS like a news service apply to telling news organizations about your BBS. There is no reason why you cannot get your local newspaper to carry a story about your bulletin board. Perhaps you are running a board that deals with home repairs, consumer information or news on local government. This is exactly the kind of a story a local paper would love to have.

Using the principle we discussed earlier about writing short, concise messages, develop a single page press release describing your service. Be sure to clearly describe what you are offering and highlight the high tech aspect of the medium. This story has all the elements news editors look for in a feature story: a local angle, new technology, community involvement, and, perhaps a service that is genuinely needed.

You might even want to become a media

resource for your local paper. A media resource is an expert upon whom newspapers and broadcast stations depend for specialized information and advise. You could be the expert on computers. The result would be that you would be quoted on any major story involving computer technology.

Along with your name, you would likely also have the name of your BBS mentioned in the story. Typically, the story has your comments in quotes followed by: "said Joe Doe, who runs the Knowit-All Bulletin Board in Des Moines." This kind of exposure would certainly not hurt your subscriptions.

Running your BBS like a news service doesn't mean you have to go to journalism school or even buy a hat and a trench coat. It simply means thinking about what your callers want and then giving it to them in a pleasing, easy to understand manner.

[Jim Thompson is Managing Editor at Western News Service in Los Angeles, California. He also operates the Philip Morris Racing Information System BBS used by over 400 journalists to access up-to-the-minute automobile race results and track-side reports. He can be reached by e-mail at 321-4127@mcimail.com-Editor/

MACINTOSH BBS NEWS

by Bill Gram-Reefer

MACWORLD EXPO ROUNDUP

Like a pig in a python, the annual MacWorld Expo extravaganza cycled through the system for the eighth time since 1984. But this time the crowd was noticeably different, what with all of Apple's color printer introductions and assorted multimedia mantras and mavens buzzing about San Francisco's Moscone Center. All of Apple's new creative toys brought out the kid in the rest of us, drawing a much more relaxed crowd than the attendee mix from past years when self-important business themes produced corporate buttondown types accompanied by squads of



arbitrageurs marching up and down the halls while nodding their heads quietly to one another as they targeted new buyout victims. But alas, since the 80s and Reaganomics are gone, we'll have to make our own way. This time we'll take a look at some of the software announcements of note to sysops, and, next time, review hardware news from MacWorld.

XBR ANNOUNCES WINDOWS AND ISDN SUPPORT

XBR Communications announced its PC Windows interface and ISDN support for hi-BBS, the company's host software program for the Macintosh. The hi-BBS PC Client application allows a PC Windows user to connect to a hi-BBS Server and perform all of the same functions and provide the same graphical user interface as a hi-BBS Client using a Macintosh.

The new ISDN capability provides hispeed file transfer over ISDN networks that support AT&T or Northern Telecom switches. By using NuBus compatible ISDN cards such as the newly announced Planet-ISDN card from EuRoNis (covered next time), system administrators can benefit from bandwidth on demand to support worldwide communications.

The new version of hi-BBS, 1.06, also supports several new features. CD-ROMS and remote volumes on a hi-



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Aquila has filled the computer screens of Chicagoland for over three years, growing from a single modem line system in 1988 to over 25 lines in 1992. Aquila's success over the years is due to the enthusiastic support of our users. New callers are encouraged to download our current file list and electronic mail conference listing. A short guided tour highlighting our system services is also available for new users. All of our information is automatically mailed to you to read in the comfort of your home or office. So pick up your modem and give us a call! You will find Aquila BBS to be the most valuable bulletin board in your dialer.

rograms - Thousands On-Line

Give your modem a workout! We add new shareware and public domain programs everyday. Over 400 programs are added weekly. With more than 5 Gigabytes of on-line storage, we stock over 50 thousand programs. Aquila makes it easy to find the programs that are important to you, by organizing them into 120+ file directory categories everyday.

We cater to the Windows User

With Windows becoming the most popular user interface around, we make an extra effort to keep you supplied with the latest programs and enhancements by devoting a special conference area just for Windows containing 2000+ files organized into 40+ file directory categories.

Our organization and the latest programs make our file areas the most popular around. These are just a few of our most popular categories available:

Diagnostic Utilities System Enhancements File Organizers Word Processing

Computer Games Music and Midi Sound Files **Computer Animations CAD Drawing Utilities**

Business - Finance - Tax Novell and Lan Utilities Database Programming

Icons - Icon Managers Wallpaper - BMP's Multi-Media Related Fonts - Font Utilities



ew User Information

All first time callers receive by mail, our printed 'New User Information' and 'E-Mail Conference Directory' guide, as well as a 'Quick Command Guide' to help you get the most out of Aquila. The new user information covers system services such as answers to commonly asked questions, USAToday, Boardwatch Magazine, and Electronic Mail off-line readers. The 'Quick Command Guide' is a desktop lookup for using Aguila commands.



Aquila Starter Kit

Callers that are new to modem communications will find 'The Aquila Starter Kit' a great time-saver. Easy for the beginner and helpful for the expert! This \$39.95 kit includes the following:

Procomm (communications program) Full documentation for all BBS commands Off-line file browsing program

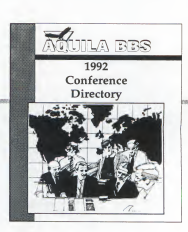
Our complete file listing on floppy disk Off-Line E-Mail Reader Three month basic membership

round The World E-MAIL Over 450 Conference Topics

We currently echo to and from ILink, RIME, Fido-Net and Throbnet with more to come in the near future. You can get virtually any question answered here and join in on lively discussions with people from across the country and around the world. We also publish our own 'E-Mail Directory' that is sent to all users of Aquila BBS. This directory lists all of our conferences by category and gives a brief description of the topic of each one. Here is a small sampling of over 450 interesting topics that we offer:

General Discussion Computer Related

Vendor Support Programming Languages For-Sale **Current Events**



BBS Server are supported through aliasing. Available now, hi-BBS allows for unlimited users with server pricing based on the number of simultaneous sessions a sysop wants to support. A two-channel server runs \$369 (U.S.), while a four-channel server retails at \$569. Each additional upgrade of \$500 doubles capacity. Demo versions of the hi-BBS Client, Server, and User manager are available free and can be downloaded from the company's BBS. XBR Communications, 5253 Decarie Blvd., #350, Montreal, Quebec, Canada H3W-3C3; (514)489-1001 voice; (514)489-4966 fax; (514)489-0445 BBS; AppleLink: XBR.

TELEFINDER SHIPS MULTI-SERVER HOST

Spider Island Software, maker of TeleFinder, announced it is shipping Version 3.0 of its Group Edition Host software. TeleFinder 3.0 runs on all Macintosh computers, and is 32-bit clean, System 7 "Savvy," and includes full Balloon Help. TeleFinder Group Edition Version 3.0, which includes the BBS host program, user access software with unlimited distribution license, and full documentation, retails at \$425, and is available direct from the company and authorized resellers.

Named the Best Electronic Communications product for 1992 by MacWorld Australia. TeleFinder 3.0 is capable of managing up to 32,000 users and features a multi-server architecture that allows a single system to run multiple nodes of the same BBS on separate Macs on a network. Also new, is its full implementation of AppleEvents supporting advanced functionality such as automatic online registration, full remote administrative capabilities including adding and deleting users, changing user paths and privileges, and the ability to control all of the host's prothrough modules gram AppleScript or compatible system utility such as UserLand's Frontier. Other enhanced features include a menu-driven terminal interface with user-selectable TTY or ANSI graphics options, unlimited paths with customizable multi-colored icons and separate user privileges, and faster reporting for billing and statistical analysis. Spider Island Software, 4790 Irvine Blvd., # 105-347, Irvine, CA 92720;(714)669-9260 voice; (714)730-5785 BBS.

DOS SUPPORT FROM DAYNA **AND INSIGNIA**

Dayna Communications, Inc., originator of Mac-to-DOS and Mac-to-NetWare connectivity technology, announced DOS Mounter Plus, its newest and most versatile MS-DOS file access utility available for Macintosh computers. DOS Mounter Plus has all of the features found in the company's original DOS Mounter including MS-DOS file access on the Macintosh desktop, Extension Mapping, and DOS disk formatting capabilities, but now includes the capabilities of its NetMounter, which provides access to NetWare 2.15, 2.2, and 3.11 file servers, without having to buy Novell's NetWare for Macintosh. Other new features include an improved graphical user interface, easier installation, support for magneto-optical drives, and faster DOS media formatting. Additionally, you get MultiMounter and MultiFormatter, a couple of utilities that allow Mac users to format and partition almost any kind of DOS media. To have shipped in February and retail at \$99.

Insignia Solutions, meanwhile, announced at MacWorld that it is lowering the pricing of its entire SoftPC 3.0 product family. These products let you run DOS or Windows software on your Macintosh. Here's that chance to run a Galacticomm BBS you've all been waiting for. In "response to the continuing drop in PC hardware prices," the new retail cost for SoftPC for Windows is \$499. SoftPC Professional is now \$325, and Universal SoftPC, will retail at \$165.

Dayna Communications, Inc., 50 South Main Street, Salt Lake City, UT 84144; (801) 531-0600 voice. Insignia Solutions, 526 Clyde Avenue, Mountain View, CA 94043, (415) 694-7600 voice.

NEW DISK MANAGEMENT SOFTWARE

Sysops rely on fast file transfers to keep their systems running smoothly. But you can't control the kind of modem that calls your system. If a caller wants to hog your system with a 1,200 bps modem, there's not much you can do. Aside from using V.32bis modems (the kind that work), what you can control is making available a fast hard drive and a system that can consistently deliver fast throughput. While Quadra SCSI throughput is tops, followed by the Mac II ci, there's not much more you can do short of opting for one of the NuBus SCSI II accelerator boards from MicroNet or FWB. One way to maximize hard disk performance short of these relatively expensive upgrades is to employ any number of software-based hard disk utilities that can increase your drive's throughput.

A number of software publishers introduced new disk management software for the Macintosh during MacWorld. Insignia Solution announced RapidTrak, a disk formatting and management package that improves the performance of slower drives, such as magneto-optical or floptical drives. In addition, the company claims that RapidTrak can boost the performance of fixed and removable drives to that of high-capacity, high-speed drives.

RapidTrak sets up a sort of a cache memory to improve the responsiveness of hard drives by using RAM memory to retrieve data instead of rereading it from disk. Since RapidTrak does not modify the way that the SCSI hardware is accessed, it combines efficient SCSI data transfers and "smart caching" of frequently used data in RAM to minimize wait times. The smart cache has been tuned for specific applications such as word processing, desktop publishing, database access or file-serving functions such as BBS systems perform. Compatible with its own AccessPC and Apple's PC Exchange disk access utilities, RapidTrak is also compatible with drives from nearly every major vendor, allowing users to buy lower-priced drives and upgrade performance. RapidTrak also mounts cartridges formatted by other disk managers, providing a solution for service bureaus or other organizations that need access to diverse media formats.

RapidTrak, which is slated to retail for just under \$100, includes four components: RapidTrak, a control panel for adjusting the RAM used to speed access to hard disks and removable media; RT Formatter, an intelligent disk-formating utility; RapidLock, a control panel for mounting, locking, and adding passwords to partitions; and PC DiskJockey, a control panel that enables Apple's PC Exchange software to work with magneto-optical, floptical, and cartridge drives.

Disk Cafe, from Bering Industries, is a utility set that contains three modules that provide helpful tools to manage your hard drive(s). Cappuccino is an easy-to-use control panel device, system extension and SCSI disk drive that allows users to mount new drives without system restart, mount specific volumes, verify writes, display SCSI and Mac information, and vary a "read ahead" cache to optimize performance. The Disk Cafe module can format and verify hard disk and removable media, create a variety of partitions, adjust system defaults, and create user logs. The most advanced module, Kitchen, performs comprehensive tests for media and drive damage, control certain drive parameters, fast sector copying, perform security erase, modify boot partitions, and send direct SCSI commands.

Central Point Software unveiled Safe & Sound, its hard disk utility package that can automatically identify and fix more than 100 of the most common hard disk problems. Aimed at the mass market of Macintosh consumers (and sysops) who are neither experienced or interested in understanding what can go wrong with computers, Safe & Sound will carry a retail price of just \$49.95.

If users have a problem, they can simply insert the Safe & Sound disk which automatically scans all volumes. When a problem is found, a dialog box offers an immediate fix. The explicit interface leaves no doubt as to the application's function, while a Progress Bar reflects

status of analyses and repair. Additional checks are offered through an Options screen. Typical problems that are addressed by Safe & Sound include: start-up problems, missing files and folders, virus infection, and crashed hard and floppy disks.

Finally, Dantz Development announced its Retrospect 2.0 and Retrospect Remote 2.0 backup software packages. Highlights include a new interface, improved performance, and support for new drives and tape autoloaders from Archive, Exabyte, GigaTrend, Tandberg, Teac, and ADIC. All functions are now split into five logical areas represented by icons. Scripting, folder selection, and reporting have also been improved. Additionally, many areas relating to performance or capacity have been improved as compression runs twice as fast and uses less RAM, catalogs may now be any size and are automatically compressed, and the previous limit of 4,000 folders has been eliminated.

Pricing remains at \$249 for Retrospect and \$449 for the remote version. Owners of previous versions of Retrospect can upgrade for about \$50 while Remote upgrades are available for \$70.

Insignia Solutions, 526 Clyde Avenue, Mountain View, CA 94043, (415) 694-7600 voice. Bering Industries, 246 East Hacienda Avenue, Campbell, CA 95008; (800) 237-4641 voice; (408) 364-2233 BBS. Central Point Software, 15220 NW Greenbrier Parkway, #200, Beaverton, OR 97006; (503) 690-8090 customer support. Dantz Development, 1400 Shattuck Avenue, Berkeley, CA 94709;(510)849-0923 voice; AppleLink: DANTZ.

THREE BOOKS

Next time you're waiting for the laser printer to finish up 353 labels why not thumb through The Smiley Dictionary: Cool Things To Do With Your Key Board, a compilation of Emoticons collected by one Seth Godin who had literally nothing better to do than to catalog about 179 silly "Smiley" symbols you can use within your online correspondence to one-up your readers.

Here's Seth's keyboard salute to:

Hank Aaron	:-)!<
Geordie LaForge	-)
Howard Stern	@#\$!
Robocop	([(

Well, you get the picture. This book's got everything you'd want: a dedication, acknowledgements, a foreword by Robin Williams (not the funny one), a preface, a historical note (read bald-faced lie about the origin of Smileys), coupons offering time off for good behavior on CompuServe and America Online, and two different indexes. The Smileys come in a variety of categories including: Classic, Characters, Celebrity, Nasty, Challenging, and more. \$6.95. Peachpit Press; (800)283-9444.

And for the novice comes a more suitable work penned by Carla Rose for the Windcrest series from McGraw Hill, Mac Online!: Making the Connection. Non-technical, including many charts, diagrams, and screen shots, Mac Online is a good-sized handbook designed to make telecommunications simpler, productive, and perhaps, just perhaps, enjoyable.

Rose covers various modems and their installation, and explains how to use shareware programs including FreeTerm, Z-Term, and Termulator to access online services like Prodigy, CompuServe, and the other usual suspects. Included are useful primers on how to send electronic mail and faxes, use various protocols, and engage in some of the available, real-time online conferences. 448 pages, \$24.95.

From Ventana Press comes The Mac Shareware 500: the last word on the best virus-free Mac shareware. This edition includes four diskettes full of shareware described in the book. Did I miss something? If you have the disks then you don't need to download the programs from America Online which threw in 5 free hours of online time with the purchase of the book. I guess the publisher figures to whip us into a shareware downloading frenzy.

It could happen, too, as authors Ruffin Prevost and Rob Terrell categorize and



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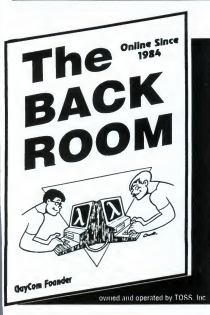
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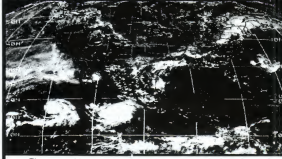
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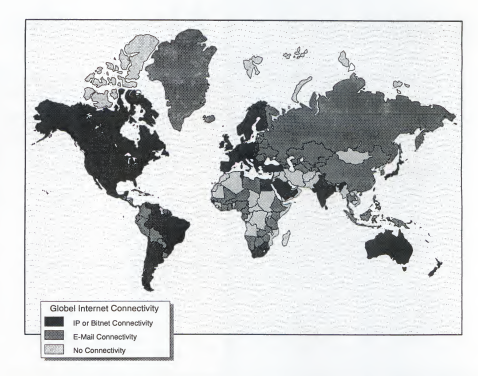


review free or shareware utilities, fonts, games, desk accessories, control panels, graphics, HyperCard, sounds, telecom, business, and educational programs that lurk within the net. They include other critical information concerning the current version number of the program, name and address of the author, and, where applicable, a rating system. The book offers more by listing some user groups, and in explaining why you need more than two megs of RAM, or how to conserve memory and other avuncular advice, including many tips and comments scattered throughout. Are these the songs the whole world sings? Maybe, at least in the key of Macintosh; particularly since many of these files are on your hard disk and get downloaded everyday by your users. Overall, I kind of like the idea of having a source that describes one could consider a core collection of programs. which, from Dungeons of Doom to SCSIProbe represent the collective unconsciousness of what a Mac hack is. Almost 400 pages; a pricey \$39.95.

ATTENTION MAC SYSOPS

If you have a Macintosh-based BBS (even if it isn't GUI), let us know who you are and what you think you're doing that makes your board special. To make things easy for everyone, mail a diskette containing your user program with a preset account, time allotment (1-hr for editorial deadbeats like me should be plenty) and password to the address below so I can log on and take a look around your system. Also include a text-file that describes your board and any interesting places on it you think are special. I'll try to visit as many boards as possible and write about the most interesting ones I can find. MAC BBS, 2069 Highland Drive, Concord, CA 94520.

[Bill Gram-Reefer, based in Concord, California, is president of WORLDVIEW, a public relations firm specializing in connectivity and communications. He operates WORLDVIEW BBS (510)676-2919, running on a Macintosh computer. Bill has been writing about Macintosh computers since 1984, and can be reached at: wk05156@worldlink.com



INTERNET NEWS

PRIVACY ENHANCED MAIL -A STANDARD FOR ENCRYPTING INTERNET E-MAIL

Part of the magic of the global e-mail network built around the Internet is a sort of least common denominator set of standards that allow various levels of connectivity between machines that have little else in common. DOS. UNIX. Macintosh, VMS, SunOS and other operating systems don't actually even use precisely the same version of the American Standard Code for Information Interchange (ASCII) character set, yet they can all send and receive a rude form of electronic mail under Simple Mail Transfer Protocol or SMTP. Additionally, they can share files, perform remote logins, and actually run applications on each other to varying degrees.

The basis for all of this is a system of standards termed Requests For Comment or RFC's. These are simply documents produced usually by small committees of individuals collaborating electronically to iron out some of the techni-

cal vagaries of linking one computer to another in the night. Broadly, they function under the umbrella of the Internet Engineering Task Force or IETF. Currently, most of this type of work falls under the auspices of a fairly recently developed group called the Internet Society started by Vinton Cerf. Sub-committees under the IETF work on draft documents which are then submitted for publication as RFCs. There are currently over 1400 RFCs available covering all aspects of Internet connectivity.

The basic format of an electronic mail message on the Internet is defined in an RFC written by David Crocker and released August 13, 1982. RFC0822 defines the format and nature of the ASCII text fields appearing in the header of an Internet message. All of those DATE, SUBJECT, REPLY-TO, FROM, TO. FORWARDED-FROM and other fields are described in this document. And actually, the text body of an RFC0822 compliant message can be anything at all. Most of the mail-agent software operating on all the diverse systems passing Internet mail treat the information in this loosely defined message header approximately the same way.

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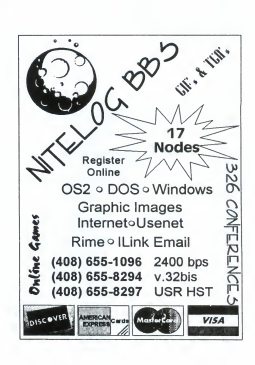
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In recent years, there has been some movement toward making further definitions regarding the types of data appearing in the message body of an RFC0822 message. In 1982, ASCII text was about all that mattered. In 1992, developers were eager to include binary files, sound recordings, page layout output with fonts, and even video in electronic mail.

And so in 1992, largely due to the work of N. Borenstein of Bellcore and N. Freed of Innosoft, a draft proposal was put together for Multipurpose Internet Mail Extensions (MIME) noting Mechanisms for Specifying and Describing the Format of Internet Message Bodies. This was published in June of 1992 as RFC1341. RFC1342-1344 further detailed matters such as gateway implications of the new standard, use of non-ASCII characters in headers, and user agents. These standards don't actually replace RFC0822, but more accurately augment it by defining elements appearing in the message body.

The MIME standard has gained some legs with dozens of e-mail program vendors announcing at least partial compliance with MIME. The most notable advantage of MIME is that it establishes a standard means of enclosing binary file attachments, although there is also some immediate interest in including Postscript documents. Ultimately, it will offer a path to include voicemail, video, graphic images, and more in electronic mail.

Because of the wantonly open architecture of the Internet, many mail users are concerned about the privacy of their communications. Mail generally flows across any number of intermediate systems on the way to delivery in ordinary ASCII text files that virtually any system administrator along the way can look into with a standard editor and read with no one being the wiser. There's no particular reason for them to do so, but the only privacy really afforded is the fact that your message is poorly identified and traveling in a river of thousands of others. For some, this is uncomfortably insecure. A number of underground groups have begun experiments with data encryption of email using a freely distributed program titled **Pretty Good Privacy**.

Over the past year, the Privacy and Security Research Group (PSRG) of the IRTF and the PEM Working Group of the Internet Engineering Task Force has been developing a standard to address the security of electronic mail. And in February, 1993, the IETF published a set of four RFCs describing a standard titled Privacy Enhancement for Internet Electronic Mail (informally known as Privacy Enhanced Mail or PEM) to establish a standard for encrypting electronic mail using public key encryption techniques. The standard actually also covers key authentication, certificates, and digital signatures that may be key to performing such security sensitive transactions as transferring funds electronically, contracts, agreements, and other communications that require validation of who sent what to whom.

RFC1421 is titled *Privacy Enhancement for Internet Electronic Mail-Part I: Message Encryption and Authentication Procedures.* Written by J. Linn, this document describes the overall process of public key and private key encryption of messages.

RFC1422 is titled Privacy Enhancement for Internet Electronic Mail-Part II: Certificate-Based Key Management. Written by S. Kent, this document defines a supporting key management architecture and infrastructure, based on public-key certificate techniques, to provide keying information to message originators and recipients.

RFC1423 is titled Privacy Enhancement for Internet Electronic Mail -Part III: Algorithms, Modes, and Identifiers. Written by D. Balenson, this document describes the encryption technology used and references documents you can use to develop applications. PEM allows for both the Data Encryption Standard (DES) favored by the National Institute of Science and Technology and the RSA algorithms patented by MIT and licensed by Public Key Partners. This use of a patented encryption algorithm and the requirement for licensing through PKP is the most controversial element of PEM.

RFC1424 is titled Privacy Enhancement for Internet Electronic Mail-Part IV: Key Certification and Related Services. Written by B. Kaliski, this document describes three types of service in support of Internet Privacy-Enhanced Mail: key certification, certificate-revocation list (CRL) storage, and CRL retrieval. Such services are among those required of an RFC 1422 certification authority.

The Internet Society will actually administer the certification-authority for the public key system. Basically, they will designate other entities who act as a registry and certification authority for public keys.

Apple Computer, Inc. has been working on public key cryptography since 1991 and they immediately announced that PEM's digital signature feature will be incorporated into the Macintosh operating system later this year.

PEM actually works with RFC0822 messages. There is a draft document dealing with using PEM with MIME titled draft-ietf-pem-mime-00.txt available at cnri.reston.va.us. Written by Marshall Rose, Ned Freed, and Stephen D. Crocker, (crocker@tis.com), it goes into some detail on using PEM cryptography within MIME messages.

For those interested in developing MIME or PEM features in their electronic mail software, the RFCs are freely available. Anyone with ftp access can ftp nic.ddn.mil and will find all the RFCs in the subdirectory /rfc. But you can also have RFCs e-mailed to you from several mail servers that deliver the documents by electronic mail. Send an electronic mail message to RFC-INFO@ISI.EDU. In the body of the message enter the following lines to retrieve RFC0822 for example:

Retrieve: RFC Doc-ID: RFC0822

The full text of the document will be emailed to your mail box. Similarly, you can send an e-mail message to MAIL-SERVER@NISC.SRI.COM.

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USENET ORACLE -WHIMSICAL KNOW-IT-ALL OF THE INTERNET

by Kevin Savetz

Have you talked to the Usenet Oracle? He can answer all of your important questions: "What's the meaning of life? Where does the dryer put the socks it steals from the wash? How much wood could a woodchuck chuck if a woodchuck could chuck wood?" Or, he could <ZOT> you into a smoldering pile of ashes. Either way, he's a great guy.

The Usenet Oracle isn't really a person. It's an electronic mail service run by Steve Kinzler, a graduate student and systems administrator at Indiana University. Send the Oracle your question, and within a few hours, you'll receive an answer from the all-knowing one.

The Oracle is a cooperative effort for creative humor. When you send a question to the Oracle server, your message is actually forwarded to someone else who uses the program. He or she mails a (hopefully witty) answer back to the Oracle server, which forwards it to you. Thanks to the server program, all of this is done anonymously - the questioner (or "supplicant") and the answerer (that is, the Oracle incarnate) never know who each other are.

The Oracle started as a program running on an Indiana University computer system. The program became popular, so Kinzler, with the help of hacker Ray Moody, created a network version of the service. The best questions and answers - as selected by volunteer "priests" - are distributed in "Oracularity digests" on the Usenet group "rec.humor.oracle." Oracularities on that group are read by an estimated 26,000 people. Over 700 additional readers (who presumably can not access the Usenet) subscribe to the Oracle mailing list, receiving the Oracularities via email. To date, over 10,000 people have participated by sending in a question or an answer.

Over time, the Oracle has developed his own personality. Writers incarnated as the Oracle often blend in known aspects of his persona: an inflated ego, a sense of humor, his girlfriend Lisa, and the propensity to <ZOT> his less fortunate supplicants.

Why did Kinzler start the Oracle? "Well, it was fun most of the time. Challenging frequently from a programming and system design perspective. But mostly it was that typical hacker's motivation: when a great idea comes along, it just deserves to be done. I thought an e-mail Oracle was a great idea, had the resources and desire to do it, and so I did it. Part of my interest in the Oracle was experimental - I wanted to see what would come of it, what people would do with an interactive, anonymous system like this."

Kinzler (kinzler@cs.indiana.edu) calls the anonymous mail aspect of the Oracle server a crucial aspect of its popularity. "Anonymity gives more people the security to try to be witty or funny in their creative writing. I hope to include people who discover through the Oracle they can and can enjoy writing creatively. And the Oracle gives them a guaranteed audience of two, and, if they're lucky, maybe tens of thousands."

For more information about the Usenet Oracle, send electronic mail to "oracle@cs.indiana.edu" with a subject line of "help." To ask a question, the subject line should include the words "tell me" and the body of the message should contain your question. (If you don't grovel to the sometimes-egotistic Oracle, you may find that you've been <ZOT>ted to oblivion, so you may want to pander to his ego!) You should receive an answer in a day or two, probably much sooner.

Once you ask a question, the Oracle may ask you to answer somebody else's question, as a sort of payment for services. You should respond with the most witty answer possible, so that the supplicant feels gratified in his or her quest for knowledge. If you can't think of a worthy reply, do nothing and the question will be sent to someone else. If you wish to answer a question without ask-

ing one, just send a message to the Oracle server with a subject line of "ask me."

If you don't have access to "rec.humor.oracle" and would like to receive the Oracularities, send mail to "oracle-request@cs.indiana.edu." To get on the distribution list, include a subject line of "subscribe"; to remove yourself from the list of recipients, put "unsubscribe" in the subject line.

[Kevin M. Savetz is a recent graduate from Humboldt University living in Arcata California. He needs a job. He can be reached at savetz@rahul.net]

BBS LEGISLATIVE WATCH

AREAS TO WATCH IN THE NEXT CONGRESS

by Shari Steele

Last month, I highlighted legislation that had been considered by the 102nd Congress. This month, I would like to tell you about some legislation that is likely to be introduced in the upcoming Congress.

TELECOMMUNICATIONS INFRA-STRUCTURE TO BE DEBATED

When Congress ended its session last year, several bills were being considered by various committees regarding the orderly development of a telecommunications infrastructure, or a national network for communicating with data and video as well as voice. We expect the 103rd Congress to pick up the infrastructure debate right where the 102nd Congress left off. EFF is excited about this, because one of the bills, that to be introduced by Representative Edward Markey (D-MA), chair of the House Subcommittee on Telecommunications and Finance, incorporates EFF's Open Platform proposal.

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communications lies in a national network (or network of networks - infrastructure) over which data, video and voice transmissions will be sent. The bigger the network, and the more carefully planned, the greater the diversity of speech and people who can access the network. Ensuring that the network is built in an orderly, systematic way that focuses on affordability, wide accessibility and timeliness is one of the greatest contributions EFF can make to promote First Amendment values. We believe that a digital network with those characteristics would be an "open platform" for information services that could enable individuals to fully participate in the information age, just as the PC was the "open platform" that broadened access to computing power and stimulated the development of software applications.

While we acknowledge that broadband capacity will be needed in the future, EFF maintains that it is vitally important to make a digital information infrastructure available nationwide as soon as possible. And technology is available to make the current narrowband telephone network perform many of the same functions as a broadband network. This technology is called ISDN, or Integrated Services Digital Network. As Representative Markey has explained, "While we are waiting and working toward a high capacity broadband network, it makes sense to take the transitional step toward that goal by endorsing ISDN, or digital service, as a way to begin to develop the information marketplace."

A recent economic analysis of ISDN found that this service could be made available for less than \$10 per month to individual subscribers. With an ISDN platform in place, information entrepreneurs would be able to reach an expanded market, where they could offer text, video and interactive multimedia services. Public agencies, private communications firms, computer manufacturers, publishing companies and individuals would then be able to access an inexpensive, widely available medium where they could publish and communicate electronically. We expect Representative Markey to reintroduce his bill early in the 103rd Congress.

FBI'S WIRETAP PROPOSAL WILL RETURN

During the last Congress, the Federal Bureau of Investigation (FBI) proposed legislation that would require all providers of electronic communications services to design their systems to facilitate authorized wiretapping. This proposal affects more than telephone companies. Computer software and hardware companies, network providers and BBS SysOps would be affected,

In short, the FBI proposes to require all service providers that enable their users to send or receive wire, oral or electronic communications to "provide such assistance as necessary to ensure the ability of government agencies to implement lawful orders or authorizations to intercept communications." The FBI proposes that Congress establish a procedure where communications technologies would be required to be certified by the Attorney General that they were open to government surveillance. The proposal does not suggest how providers are to ensure this agency access or how they are to pay for it.

Privacy advocates are concerned that any attempt to ensure easy access by the FBI leaves open a "back door" that could be exploited by others to breach legitimate privacy and security needs in order to alter or destroy information for personal gain or extortion, or merely to create havoc. Considering the extent to which records, transactions, balances, histories and other pieces of vital information are stored electronically. this risk is a grave one. Communications and computer companies are concerned that this added burden will increase their costs and make their software more vulnerable to security breaches by interested parties without a legal right to perform wiretaps. They are also afraid that their products will not be able to compete abroad with foreign-made software that is more secure.

Fortunately, the FBI's proposal, entitled "Digital Telephony," while supported by the Bush administration and widely distributed throughout the last Congress, was never formally introduced for consideration by a member of Congress. The FBI, however, remains undaunted. The Bureau has worked through the Congressional break to refine its proposal to persuade the new Clinton Administration to support it and push it in the next Congress. A broad coalition of organizations, brought together by EFF, is ready to oppose the next generation of the FBI's Digital Telephony proposal.

ACCESSING ELECTRONIC DATA UNDER FOIA TO BE CONSIDERED

In the last Congress, Senator Patrick Leahy (D-VT) introduced a bill to amend the Freedom of Information Act (FOIA) to establish guidelines to insure public access to the electronic version of stored government data, as well as to printed public information. The Senate Subcommittee on Technology and the Law held hearings on the bill, but it was never considered by the full Congress. We expect Senator Leahy to reintroduce his bill in the upcoming Congress.

First enacted in 1966 and amended in 1974 after the Watergate scandal, the Freedom of Information Act (FOIA) has played a vital role in requiring the federal government to be more open. The framers of the Act (and the framers of the Constitution) believed that democracy without knowledge is meaningless — a citizenry cannot exercise its power to govern itself if it does not understand its choices and the ramifications of those choices. The public has a right to know the actions of its government.

Over the past 25 years, the public has benefited from FOIA in countless ways, including exposures of: waste, fraud and abuse in the government; consumer health and safety risks; corporate destruction of the environment; denials of individuals' civil and constitutional rights; arms sales to foreign governments; and abuses of power by federal agencies, such as the Central Intelligence Agency and the Federal Bureau of Investigation. From revelations about the dangers of the Ford Pinto gas tank and Red Dye Number 2 to accidents at the Rocky Flats Nuclear Weapon Plant, FOIA has enabled the public to be informed. A congressional committee has estimated that as many as 500,000 requests are filed each year under the Act. These requests have enabled journalists, scholars, public interest groups, corporations, private citizens and others to build a solid public accounting of government's activities in a variety of areas

However, as powerful a tool as FOIA has been, the Act was passed before computers were widely used to store government information. There are no explicit guidelines that agencies must follow when asked to turn over computerized information requested under the Act, nor are there guidelines on the form in which agencies must release the data. As a result of this lack of standard guidelines, government agencies have responded to requests for electronically stored information with a great deal of latitude, with some agencies rejecting them outright while others provide them in full, and others use the law's ambiguity to evade or sandbag requests. Some agencies have held that if any computer programming is required to extract requested data, the result constitutes a new record and is therefore not required to be provided under FOIA. Government officials have even gone so far as to undermine the intent of FOIA by releasing huge volumes of paper records to effectively hide information that could be found instantly if the records had been released in the form of computer files.

Senator Leahy's bill attempts to correct this misuse of the Act. Among other things, the bill would amend FOIA to: enable people making FOIA requests to receive records in the format in which they are maintained, require reasonable efforts by an agency to provide records in an electronic format even when those records are not usually maintained in that format, and change the definition of "record" to include electronic information and "search" to include an automated examination to locate records.

GOVERNMENT MAY HAVE TO DISSEMINATE INFORMATION ELECTRONICALLY

As discussed above, the Freedom of Information Act requires that information be available to the public on request but does not require agencies to disseminate it widely. The law governing the dissemination of public information, the Paperwork Reduction Act of 1980 (PRA), does specifically mention computers, but limits the requirement of agency use of electronic technology to making government more effective and efficient. While this is a laudable goal, PRA does not make a requirement that requested information be actively disseminated in computer-readable form. This has resulted in government agencies relying on private sector information distributors, such as Westlaw and Legis-Slate, to make computerized public information available. These distributors "add value" to the information by formatting and organizing it, but often the information - publicly gathered and owned information - is only offered at prices bevond the reach of most citizens.

While a diversity of public and private sources of government information is a valuable hedge against government monopolization and control over access to information, total reliance on the private sector to make public information available electronically is not a

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good idea. In addition to the threat of information only being available to those wealthy enough to pay for it, in many cases, valuable health, safety and environmental information cannot be produced at a profit. If there is no profit to be made, private information vendors are not interested in offering the information at all.

Congress came close to enacting an amendment to the Paperwork Reduction Act that would have required government agencies to disseminate public information electronically while not discouraging private sector distribution and enhancement. The legislation. entitled "The Federal Information Resources Management Act of 1991," was referred to the Senate Governmental Affairs Committee last session and never re-emerged for full Congressional consideration. We expect this important measure to be reintroduced in the upcoming Congress.

Congress also came close to enacting a law that would have made citizen access to and knowledge of government information much greater. The GPO

WINDO Act was designed to set the Government Printing Office (GPO) up as a single point of online access to a wide range of federal databases. (WINDO stands for Wide Information Network Data Online.) The Act, which had a whopping 37 cosponsors in the House of Representatives, would have established online access to public government information through GPO. The GPO WINDO would be a single account, "one-stop shopping" way to access and query federal databases, complementing other agency dissemination efforts. Information would be priced for most subscribers at approximately the incremental cost of dissemination and provided without charge through the depository library system. Despite broad support, the bill was not passed by the last Congress. We expect it to be reintroduced in the upcoming year.

TECHNICAL PROBLEMS WITH ECPA FORESHADOWED

Two years ago, a task force was called together by Senator Patrick Leahy, chair of the Senate Judiciary Subcommittee

on Law and Technology, to report on the privacy implications of the increasing use of radio spectrum to transmit voice and data communications, such as with the new personal communications services (PCS) and wireless local area network (LAN) technologies. The task force recommended amendments to the Electronic Communications Privacy Act (ECPA) to give further legal protection to radio-based communications. The task force also called on Congress to explore technical means, such as encryption, for protecting private, radiotransmitted communications from interception. Congress has yet to act on the task force's recommendations. We are hopeful that it will do so over the coming year.

[Shari Steele is a Staff Attorney with the Washington office of the Electronic Frontier Foundation (EFF), a nonprofit organization dedicated to advancing freedom and openness in computer-based communications. Send your legal questions to Shari at ssteele@eff.org (Internet) or c/o Boardwatch magazine - Editor!

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LEGALLY ONLINE

SYSOP JAILED IN GEORGIA

by Lance Rose

Adult BBS' continue to spread across the country. Many of them openly carry industrial-strength hardcore materials, without much apparent concern for legal reprisals. One might wonder if the sysops of these BBS' are fools to proceed so fearlessly, or perhaps the vanguard of a new era of online sexual liberation. More likely, they simply assume the coast is clear. There is virtually no hard news about adult BBS' or their operators getting into trouble. Murky rumors abound (including some retold in this column several months ago), but they're easy to shrug off in their vagueness.

The suspense is over. A man named Robert Houston is currently doing time in a jail in Jackson, Georgia, based on the presence of sexually oriented materials on the BBS he owned and operated. Ironically, he seems to be one of the guys who took all the right precautions. In the end, his prudent measures lost out to a repressive local cultural climate and petty personal vengeance.

For over two years, Mr. Houston's quiet incarceration did not raise even a murmur. Then suddenly, he showed up briefly in a segment of the CNN news show Technology Week as an example of a sysop who got popped. An interview with Mr. Houston was hastily arranged afterward, just in time for this issue of Boardwatch. In a collect call from the Georgia Diagnostic Center, Robert Houston described how he went from sysop of an adult BBS to convicted felon:

Houston owned and operated a video store and repair shop in Georgia. His BBS, a Wildcat system called the Stonewall BBS, was a hobby, and did not net him any money. There was a sister BBS called "Stonewall West" in California, but the two operations shared little but their names.

The Stonewall BBS contained sexually-

oriented adult materials, both straight and gay varieties. Different types of adult materials were separated from each other by security levels defined on the BBS. The materials were relatively mild by adult BBS standards. According to Houston, nothing on the BBS was racier than what one might find in Hustler, a popular magazine nationally distributed on newsstands. There were no files with extreme material such as child pornography or bestiality. There was also a popular chat area, which Houston describes as the BBS version of a 900 sex talk line. using computers to converse instead of our voices.

These areas and materials were closed to casual visitors. Anyone wishing access to the adult materials on Stonewall BBS first had to pass through Houston's hair-raisingly exhaustive verification procedures. On the first call to Stonewall, each caller had to fill in a standard questionnaire of personal information - name, address, age, phone number, and so on. Upon completion, the caller was asked if he desired access to any of the adult areas of the BBS. If the answer was yes, the caller was asked which category of materials interested him, and what kind of lifestyle he led. Houston says he used this classification to try and group together people of similar interests within the system. Houston himself was gay, and had a fair amount of gay-oriented materials on the system.

Next, all callers, regardless of whether they filled out both questionnaires or only the first one, were placed in the "new users romper room" area of Stonewall. Callers still wishing to proceed with registration were then led into an automated callback verification sequence, where the BBS software called back the number submitted by the caller. After callback verification, new callers were still restricted to the new users romper room. In this area, callers could sample limited, non-adult-oriented sections of the BBS, but could not upload or download any files.

In the evenings, Houston read through all new applications for the day. He called back all applicants personally the next day, and verified their applications by voice. In certain cases, such as borderline-age applicants stating they were college students, he checked their references to make sure they were genuine. All callers who passed this verification step then had to send Houston photocopies of their driver's licenses, after which they were finally given access to the adult areas. Houston's verification process was quite an extended routine, but he says he fully verified over 600 callers using this method.

Houston's troubles started when he fired a teenage employee of his video store business for basic laziness. According to Houston, directly upon being fired the ex-employee went to Sheriff Earle Lee of Douglas County, Georgia, the county in which Stonewall BBS operated. He told Sheriff Lee that Houston was running a nationwide network for the distribution of homosexual materials from the Stonewall BBS. The police moved like lightning on these charges. The employee was fired Saturday, September 8, 1990. Two days later, on Monday, September 10, Sheriff Lee and his deputies hauled Houston off to jail and confiscated his computer equipment.

The arrest and seizure warrant, and the indictment that followed, contained four counts against Houston: 2 counts of distribution of obscene materials; 1 count of solicitation of sodomy; and 1 count that Houston "provided a medium as to which sexually explicit materials containing children could be found". The counts in the indictment were based on the testimony of two of Houston's ex-employees: the one who started the legal process against Houston, and another who had been fired some months earlier.

The second ex-employee, according to Houston, was a computer hacker whom Houston had suspected of stealing some money from his business, then altering his business computer records to cover it up. For the indictment, both ex-employees testified that Houston had created sex videos with them (another allegation he entirely denies), and that he had given them both access to the adult areas of his BBS while they were his employees, even though they were 17- year-old minors. Houston thought they were 18 years old until then. Hous-

ton entirely denies all accusations.

After sitting in jail for a couple of months, Houston went to trial and lost. The prosecuting attorney was D.A. David McDade of Douglas County, Houston paid his own lawyer \$10,000, and had no money left to pay for an appeal after the trial.

Houston says the trial against him was filled with misconduct. Perhaps his most shocking charge is that the State did not use a police expert or independent expert to evaluate the materials contained in his confiscated BBS. Instead, they put his own ex-employee, the computer hacker who testified against him for the indictment, in charge of investigating the computer to conduct the State's own inspection of the evidence! This amazing approach bore no resemblance to normal procedure, which was to send seized evidence requiring technical examination to the Georgia Crime Lab. If Houston's charge is true, this is fatal contamination of the evidence - placing key evidence against the accused in the hands of a hostile and complaining witness!

Further, Houston says the hacker/exemployee made the most of his opportunity, tampering with the BBS computer files to create damning evidence against Houston. Specifically, Houston says that computer files were altered before trial to make it look like he had been using his BBS to solicit two 17year-olds. There were indeed two 17year-olds on Stonewall BBS, but Houston had given them access only to a special "teen board" area he set especially up for them. Houston believes his ex-employee, while he had control of BBS computer, raised the 17 year olds' security level to make it look like they had access to the adult materials, and added suggestive messages addressed from Houston to these callers.

Houston moved for inspection of the computer prior to trial, but the judge denied his motion. Houston also lined $up\ 3\ different\ computer\ experts\ to\ check$ the BBS system for tampering using software tools for inspecting the computer's hard disk, and to testify to the tampering at trial. For reasons that are unclear, his lawyer refused to use the experts. Finally, Houston wanted to show the judge at trial how his BBS worked and how he maintained system security and age verification, but the judge would not permit the demonstra tion.

In the end, Houston was convicted of a single count of sexual exploitation of children, under Georgia Statute 16-12-100-B6. This conviction classifies him as a craven sex offender, equivalent to a rapist. The only evidence supporting his conviction were the computer records regarding the 17-year-olds submitted by the ex-employee hacker. As mentioned above, Houston's lawyer failed to offer expert testimony disputing the authenticity and accuracy of the computer records regarding the 17-yearolds' status on the system. Houston's lawyer further failed to obtain testimony from the 17-year-olds themselves, which could have shown the computer evidence to be false. Houston seems bewildered at the approach taken by his lawyer. The only reasoning the lawyer seems to have given him for these seeming enormous strategic lapses is that such attempts to discredit the state's case would only make Houston look worse in the eyes of the judge.

Houston says there is no law against precisely what he's been imprisoned for, and says the prosecuting D.A. said the same thing publicly after his conviction. Despite the unanimous confusion over whether Houston is actually guilty of any wrongdoing, he remains in jail for the time being. Houston is due to be released in September, 1993, and says he plans to head out of Georgia as soon as he is permitted to do so. Douglas County has not been very kind to Robert Houston. It is hard to say exactly what role local intolerance of his sexual preferences might have played in the insulting abridgement of personal rights Mr. Houston has suffered through, but it would explain the shocking manner in which his prosecution was carried out.

The story above is based solely on the interview with Mr. Houston. Clearly there are some areas in which it would be useful to know the other side of the story. Nonetheless, we can make some useful observations looking at things



just from his side of the cell bars.

First, here is a sysop in jail for running an adult bulletin board. For those who refused caution up to now for lack of evidence that people are getting in trouble: here is your evidence. Take note that Houston was not convicted of having any obscene or child pornography materials on his BBS. Those carrying such materials could end up in hotter water than he did if they are ever exposed to the court process.

Second, sysops reading this may be comforting themselves that the exact freakish course of events Houston suffered through will not likely be repeated. However, Houston's case is also illustrative of the way things can break down and land you in a heap of trouble. In his case, canning a lazy employee ended up landing him in jail, convicted of being a sleazy, child-molesting BBS sysop. Future sysop convictions, whenever and wherever they occur, can easily follow similarly tortuous paths from precipitating cause to miserable result. Those who think they are clever enough to stay out of trouble while running a hardcore porn board may see their whole scheme unravel due to one forgotten loose end.

Third, Houston's situation provides yet another example of the institutional amnesia still inflicting far too many law enforcement authorities and agents: they forget all about the Constitution, especially the First Amendment, when they seize a BBS. Houston's BBS was not adjudged to have any illegal materials falling outside the First Amendment's protection of freedom of speech and of the press. His conviction, contrived though it may have been, was only for certain conduct. Yet his BBS was taken down, and likely will never be resurrected, at least in Georgia.

There is a danger of reading too much into what happened to Robert Houston (except for sysops knowingly running hardcore porn boards, who should pay very careful attention to his plight). His peculiar treatment at the hands of the Douglas County legal system does not mean that all BBS' have suddenly become unsafe. Running a BBS carries about the same risk as it always has. If you are reasonable in how you run your BBS, and don't knowingly get involved with anything illegal, your chances of legal trouble are next to nothing. Think of Robert Houston as a sysop who tried very hard to be careful while running a BBS with contents that were riskier than average, and one day got hit by lightning.

THAT'S ENTERTAINMENT!

Just as this column was being readied for submission, WNBC's "News at Eleven" showed the first installment of a news series to be aired all week called "Software: Hard Porn." This astonishing piece of television journalism starts off with a surveillance film showing two men on a couch discussing a snuff movie they'd like to make using a little kid. The narrator's voice-over informs us that this time, the snuff guys are talking about procuring their dispensable prey using a computer bulletin board.

The segment segues into much milder territory, next featuring the talking head of Bruce Fancher of MindVox (a NYC Unix-based BBS system and Internet access site) discussing the easy availability of adult GIF image files on BBS'. Several shots of files supposedly taken from BBS' are shown, mostly just girlie pictures almost too tame for Playboy. Surprisingly, the voice-over informs us that such pictures are all quite legal. They are legal, of course. The surprising part is that the TV folks got it right.

But don't relax yet. In the very next breath, we are told that the same BBS' carrying the adult image files also play host to pedophiles, who seek out youngsters and attempt to arrange illicit meetings for sexual purposes. Through the magic of TV sequencing, those cute girlie shots are instantly converted from admittedly protected free speech to cheesecake posters on the walls of dens of sin inhabited by sleazy, lecherous old men. The dens of sin, of course, are the BBS' in which they prowl.

So ends the first short episode of "Software: Hard Porn", with the promise of more rating-boosting tidbits about the sleazy world of BBS' in tomorrow's news report.

This is a good postscript to the Houston piece. It shows that not only did someone with an adult board get nailed, but the anti-BBS porn drumbeat is steadily swelling in the public consciousness. This is not the first news show covering the BBS porn angle. Last year, WOR in New York ran a story with a similar theme. But as Howard Stern likes to remind his listeners (after his show on WOR ended), no one watches WOR, while WNBC is one of the real TV stations in the New York market. Those who are committed to running hard core porn BBS' should watch their backs.

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DIRECT CONNECT

THE MEETING WORKS -ONLINE SERVICE FOR CONVENTION PLANNERS

Adult education has taken on a new meaning in the past few years. Basically, people have begun learning about new fields, technical techniques, and other tips and tricks of their chosen profession by attending seminars and conventions. A number of companies have sprung up that do nothing but take a traveling road show to different cities to demonstrate everything from TCP/ IP to how to sell air conditioners. Corporations often have entire in-house meeting planning staffs. And yes, many computer magazines are now offering their own meetings, conventions, trade shows, etc. We ourselves have rather accidentally wound up in the convention business with the Online Networking Exposition and BBS Convention.

Given the typically pricey registration for such two or three day educational seminars - often priced between \$800 and \$1500 just for registration, you would think they would go begging. Apparently not. For many of the popular seminars, you either sign up early or don't get in. In many fields, this is where the ongoing education is happening, and Universities are in general woefully behind in offering up to date information.

John Mackenzie has not only noted the phenomenon of meetings, seminars, and conventions, but he's put up a BBS titled THE MEETING WORKS at (212)737-6932 devoted to the esoterica involved in putting one on. The system is quite colorfully done using Galacticomm's MAJOR BBS software.

According to Mackenzie, "The hospitality and airline industries do a fine job of telling people where to hold meetings and how to get to them. But this doesn't help those who give bad presentations in beautiful rooms after they arrive. And, during these days of job elimination, meeting quality can be far more

crucial for the future of those who give them than those who come to them. The Meeting Works goes beyond pools, palm trees and room rates to give sales and association executives combat-tested information on improving concepts and content before room lights go down, or exhibits go up."

The Meeting Works presently covers eleven areas:

- 1) Sales meeting outlines and ideas
- 2) Generic scripts and meeting modules
- 3) Meeting themes
- 4) Room survey and setup suggestions
- 5) Tech tips on staging and equipment
- 6) Exhibit case histories
- 7) Sales and training seminar situations
- 8) A writers showcase and idea bank
- 9) Association meeting methods
- 10) Sales awards and incentives, and
- 11) A forum on interactive group decision systems.

Most of the files available online in categories 1, 2 and 3 can be modified easily to meet different product and presentation needs.

A classified ad section sells space to meeting facilities and services, while questionnaires poll buyer opinions. User feedback reports are available to those placing ads. Writers and designers earn free time on The Meeting Works by uploading copyrighted samples as showcase demos for potential clients. Live, special interest "keyboard conferences" are another subscriber feature. Color graphics files, showing trade exhibit setups and meeting room layouts, will soon be added.

Major meeting organizations have been invited to appoint subject authorities to answer subscriber questions. Mackenzie hopes The Meeting Works will help planners increase their value to management by expanding the range of contributions they can make to meeting conduct and content. THE MEET-ING WORKS, 957 Parke Avenue, New York, NY 10028; (212)737-8910 voice; (212)737-6932 BBS

MAKING BREAD ONLINE

Man does not live by bread alone. On the other hand, there have been few reported incidents of it hurting anybody. And the smell of home made bread baking in the oven has virtually defined the smell of home for thousands of years across most cultures.

Currently a bread making mania that has broken out across the U.S., and yours truly has become thoroughly captivated by the concept. As a hobby, I've made breads for a number of years using the old fashioned hand-kneading technique - tedious, but at least boring. But in the past year or so, a wave of Japanese bread making appliances have hit pay dirt here in the U.S. These little breadmakers allow you to measure in a few ingredients, push a button, and about 3 hours later the whole house fills with the aroma of freshly baked homemade bread. It mixes the ingredients, kneads the lump, allows it to rise, kneads it again, allows it to rise again, and finally bakes it. The result is a fully baked loaf of bread with very consistent results. Entire books of breadmaker recipes are currently a hot item in the cookbook category.

The devices became the hot item of Christmas 1992. Typically, they come in two sizes - one pound loaf capacity, and one and a half pound loaf capacity. In the Denver area, by December 15 you could not find a 1.5 lb loaf maker in the state. The little 1.0 pounder's were going begging.

Who started all this? One of the legends of direct mail marketing is a man named Drew Alan Kaplan who publishes one of the most fascinating direct mail catalogs in the business. The DAK catalog is one piece of junk mail welcomed in almost every mailbox it lands. Typically it runs about 30 pages of gadgets, telephone devices, audio and video geegaws, and in the last year or so, computers and CD-ROM players. Rather than the typical catalog fare of dry descriptions, it's written in a personable, conversational tone coming from the point of view of "look what neat gadgets I found and can sell to you for cheap."

DAK took a \$400 Japanese appliance, the breadmaker, that was widely failing to sell in this country, and remarketed it at \$169. They sold 500,000 of them, and more importantly, launched breadmakers in the United States. There are nearly a dozen models available now and almost all department stores carry them. We think DAK did it.

DAK has been one of the most progressive direct marketing firms in the business, and they use the technology. After the move to market personal computers and software, they found a number of their customers needed help using the devices. Since one of their hallmarks is a 30-day risk-free trial period on any purchase, it became an easier thing to help customers get some use of their new computers than to accept them back on a return. So they set up the DAK Online Resource Center.

The DAK Online Resource Center (DORC??) operates at (818)715-7153 using TBBS software. This is interesting in itself. eSoft's TBBS actually stands for The Bread Board System - an allusion to the engineering practice of building prototype circuits on a circuit "board" that allows easy configuration and wiring changes during design and development of electronic circuits. In the vernacular of the EE world, this came to be known as "bread boarding." While TBBS has nothing to do with bread, the pun is obvious. And while we don't know how DAK chose this software or what purchase arrangements were made, their Breadmaker has been seen in abundance at the eSoft offices.

The DAK Online Resource Center is also reachable by FidoNet Netmail at 1:102/809 and the system operator is Tom Krogh. The system offers message and download areas for various product categories including audio, computer hardware, software, CD-ROM, and household goods. We found the breadmaking area fascinating of course. There were files on the Turbo II model as well as a new \$169 Turbo IV model that makes the biggest loaf in the business with a 2.0 lb rating. But there were also files on what to do about burnt



bread, bread that isn't done in the middle, bread that rises too high, dark crust, high altitude baking, recipe substitutions and general tips and trouble-shooting. DAK not only sells the breadmakers, but you can order replacement parts for the various models offered.

The system also has a monthly BBS special offer. This month, a CD-ROM title previously reviewed in Boardwatch is PHONE DISC. This is a three-disc set listing telephone numbers and addresses for everybody in the country. Perhaps not quite, but the BUSINESS disk lists over 7 million business listings while EAST and WEST each provide basically white pages telephone book listings of residences EAST and WEST of the Mississippi River. DAK offers this set at \$149.90 plus \$6.90 shipping and handling.

The system is decoratively laid out and reasonably easy to use. We were disappointed to learn we could not list everything DAK currently has for sale, and actually order online. For most items it referred you to their voice order line at 800-DAK-0800 to actually place an order. Given that the company does run a BBS that could easily process the order, and also offers FAX ordering at (818)888-2837 and even TDD access

for the hearing impaired at (800)888-6703, this seemed curiously retro. With eSoft's TDBS package they could easily put their entire inventory online now.

According to DAK spokesman Brian Eggars, "We currently mail several million catalogs per month and 800 voice sales from the catalog swamp everything else, including our outlet store here in California. We haven't quite figured out how to make the BBS handle any substantive portion of that yet on just a few telephone lines. But we're working on it, and even looking at other possibilities involving the larger commercial online services."

The system does allow you to add your name to the catalog mailing list online. And since the company does accept returns from customers that just decide they don't particularly like what they've ordered, the BBS does list "used" items at a pretty significant discount. You don't find mention of that in their catalog. In this way, using the BBS you can order items returned by others and do so at significant savings. But ultimately, the system is currently acting as more of an after-sale product support system than it is as an online sales channel.

Actual direct sales online have never taken off anywhere that we can tell.

Many have tried it, with mixed or poor results. It is interesting to observe what the king of direct mail does with BBS technology to augment an existing direct mail catalog operation. DAK Industries Inc., 8200 Remmet Ave., Canoga Park, CA 91304; (818)888-8220.

FEDWORLD GATEWAY BBS

The Federal Government has overall made excellent use of BBS technology and there are nearly a hundred federal government bulletin boards operating publicly today with many more private systems used for various internal purposes. In the past, our experience with the operators of government bulletin boards has been almost universally positive. Most of the operators have been internal advocates of bulletin boards and persuaded their departments to put them up for the benefit of the public and to aid in the public information mission most governmental departments have.

The National Technical Information Service (NTIS, not to be confused with the National Institute for Technology and Science - NIST) is dedicated to assisting private businesses with technical information to make them more competitive worldwide.

Despite current efforts to put all government online services under the Government Printing Office with the GPO WINDO program, NTIS has decided to do it's own system. They call it FedWorld Gateway. It operates at (703)321-8020 using the MAJOR BBS software. Tom Walker is project director and Ken Royer operates the system. Hosted on a 50MHz 80486 computer with two 1.2 GB drives, the system currently sports a total of 46 9600bps access lines.

The system provides a wealth of information regarding a wide variety of government topics. I previously worked in the Defense industry and for a good bit of that time in Logistics - producing technical manuals primarily. The system sported a fairly huge file area of military specifications and we were surprised to find a copy of MIL-M-38784

available for download. This is a essentially a government style book for writing technical manuals. There were dozens of other milspecs available as well.

We also found a large library of information about CALS - the Contractor Automated Logistics System - this is actually an entire system defining the way contractors maintain logistics data, including manuals, but also part information, provisioning, etc. in a common data format.

We were even surprised to find a library of satellite GIF images of earth and North America.

But the forte of the FedWorld Gateway system is the gateway. MAJOR BBS offers a fairly unique function among BBS software products. It has the ability to outdial to other BBS systems. You can dial IN on one line and use a second line to dial OUT to another system somewhere else. Some chat services use this feature to "link" systems from different cities to form impromptu national chat "parties." FedWorld uses it a bit differently. Bob Bunge has tracked down some 91 federal bulletin board systems and put them all on a single massive menu. You can pick one of these systems, and the service automatically dials OUT and connects you to that government BBS. The systems are located all over the country. And the economic sense of dialing long distance IN to FedWorld - which in turn dials long distance OUT to the other bulletin boards, is a bit dubious. But the concept of putting all government bulletin boards and online services on one accessible menu is inspired.

Despite Bunge's investment of some 300 hours of effort in tracking down all these bulletin boards, he's graciously allowed us to reproduce the list - with direct access telephone numbers. But the FedWorld Gateway service may be the best effort yet at bringing the increasing number of federal online information services under one access point. National Technical Information Service, 5285 Port Royal Road, Springfield. VA 22161; (703)487-4850 voice; (703)487-4650 voice mail; (703)321-8020 BBS.



THIS MONTH'S LIST -WASHINGTON D.C.

Mike Focke has been keeping a list of Washington D.C. bulletin boards for as long as we've known Washington had any. It is probably one of the most comprehensive lists in the country and is issued monthly. The list makes the rounds in the file DCBBmmyy.ZIP where mm is the month and yy is the year. It is available for download from the INTERCONNECT BBS at (703)425-2505. Focke has graciously allowed us to reproduce his list herein. Currently, the list sports some 540 active entries.

Washington D.C. is awash in high tech bandits operating around the beltway and of course there are a large number of federal government bulletin boards in the area. The area is also home to the Capitol City User Group which operates several bulletin boards including a

member information exchange at (703)742-6213. Tom Mack, author of the original RBBS BBS package in the early '80s designated this user group as the distribution point for his public domain BBS package. As a result, Washington D.C. is also the capitol of the world of RBBS software with some 91 systems (16.9%) using this particular software package to operate. An additional 90 systems use PCBoard software which is similar in operation.



FEDERAL GOVERNMENT BBS

List of 111 Bulletin Board Systems



ABLE INFORM	(301)589-3536	Nat Rehab Center & Data of Asist. Tech
ADA ALS/Navy		Ada Language Sys/Navy Bulletin Board
ADA Tech Supp. BBS		Assist interested in ADA
ADAIC		ADA Information
ALF		National Agricultural Library BBS
ALIX		Automated Library Info eXchange
ASN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ATTIC (EPA)		Alternative Treatment Tech Info Cent.
Applied Modeling		EPA Atmospheric Models
BOM-BBN		Bureau of Mines-Bulletin Board Net
BRX Info Corner		BBS for IRS Employees
BULLDOG WEST		Harpoon support
BUPERS Access		Navy Personnel Information
CABB		Passport Info/ Travel Alerts
CASUCOM (GSA)		Interagency Shared Serv/Resources
CERCNET (DARPA)		Concurrent Engineering Research Net
CIC-BBS (GSA)		Consumer Information Center
CLU-IN (EPA)		Superfund Data and Information
CPO-BBS (Census)		Jobs at the Census Dept
CRS-BBS		Amer. With Disabilities Act Info
Census-BEA (Census)		Census BEA Electronic Forum
Computer Sec. (NIST)		Nat Comp Sys Lab Comp Sec BBS
DASC-ZE		PC Info and files
DCBBS (DC Govt)		DC Government Information
DMIE (NIST/NCSL)		NIST/NCSL Data Manage Info
DRIPSS (EPA)		Drinking Water Info Process Support
EBB		Economic data and info
ELISA System		DoD Export License Tracking Sys
EOUSA-BBS		BBS for U.S. Attorneys
EPUB		Energy information and data
Energy Information		Petrol, Coal, Electric, Energy Stats
FAA Safety Exchange		Small Plane Safety Reports & info
FCC Public Access		Equip. authorization status advisory serv
FCC-State Link		FCC daily digest & carrier stats/report
FDA's BBS		FDA info and policies
FDA/DMMS	, ,	PMA, IDE, 510k & guidance documents
FEDERAL BBS		GPO and Govt Data (Fee Based)
FEDIX		Links Fed Data to Higher Education
FERC-CIPS BBS		Fed Energy Regulatory Commission
FHA BBS		FHA staff and interested public
FMS-BBS		Inventory management data & programs
FRBBS (NIST)		FRBBS - Info on Fire Research
FREND #1 (Natl Arch.)		Fed. Reg Elect. News Delivery
Fed Whistleblower		Report fraud, abuse, waste in US Govt
Fort Benning		Topon and a second
Fort Drum		
Fort Leavenworth		
Fort Meyer		Officers' Club
Fort Richie		
GPSIC		
GPSIC		
Gulfline (EPA&NOAA)		
HSOL-BBS (HHS & UMd)		
HUD-N&E BB (HUD)		
IHS-BBS (HHS)		

IRSC BBS (GSA)	(202)501-2014	GS
JAG-NET	(703)325-0748	Na
Kelly AFB	(512)925-9096	
LC News Service	(202)707-3854	Lit
Labor News		De
Langley AFB	(804)764-3995	
Malstrom AFB	(406)731-2503	
Megawatt 1	(202)586-0739	Inf
Metro-Net	(202)475-7543	Ar
NADAP	(703)693-3 8 31	Na
NASA Spacelink	(205)895-0028	Ed
NAVTASC	(301)238-2131	N/
NCJRS-BBS	(301)738-8895	Na
NCTS BBS		Na
NDB-BBS	•	H
NGWS BBS		Na
NIDR Online (NIH)		Na
NIST ACTS		Au
NOAA Space Lab		So
NOAA-ESDD (NOAA)		N
NPS-BBS (EPA)		No
NRRC		Na
NSSDC\NASA\Gd	, ,	Th
NUPERS ACC BBS		
Naval Justice School		Al
OASH-BBS (NAPO)		In
OEA BBS		E
OERIBBS		U
OIS		In
OPBO-BBS		0
Offshore-BBS		P
PIM BBS (EPA)		Р
PPIC-BBS (EPA)		S
Patent Lic. BBS(NTIS)		F
PayPerNet #1 (OPM) Port O'Call		N
QED-BBS (USGS)		Q
SALEMDUG-BBS		S
SBA On Line (SBA)		s
SBAI-BBS (SBA)		S
SESD-EBB		Р
SRS		F
STIS (NSF)		s
SWICH BBS		E
S. Weath. Data (NWS)		S
Shaw AFB		
TEBBS (OGE)		С
TELENEWS		D
USA-GPCS BBS	, ,	Α
USCS-BBS (Customs)		С
USGS QED		E
USGS-BBS (USGS)		G
USNO ADS		G
USNO Time of Day		L
VA-BBS		V
WSCA-BBS		E

C BBS (GSA)	(202)501-2014	GSA information and lists
		Navy Judge Advocate General
y AFB		,,
News Service		Library of Congress News Service
or News	, ,	Dept of Labor information and files
gley AFB		bept of Eabor Information and mos
strom AFB		
gawatt 1		Information on energy and DoE
ro-Net		Army Morale, Welfare, and Rec.
		Navy Drug and Alcohol Abuse Prev.
DAP		Education affairs, flight data, space history
SA Spacelink		NAVCOMTELSTA Washington DC
VTASC		National Crimmial Justice Refer. Sys
JRS-BBS		Navy Computer & Telecom Station
TS BBS		Human Nutrition Information Service
B-BBS		Naval Gun Weapon System BBS
WS BBS		
OR Online (NIH)		Nat. Institute of Dental Research
TACTS		Auto Comp Tele. Service, PC to NBS Time
AA Space Lab		Solar flare and geomagnetic data
AA-ESDD (NOAA)		NOAA Earth Sys Data Direct
S-BBS (EPA)		Nonpoint Source Program BBS
RC		Naval Reserve Readiness Center
SDC\NASA\Gd		The NASA NODIS Locator Sys.
PERS ACC BBS		
val Justice School		
SH-BBS (NAPO)		
A BBS		Interior's Off of Environment. Affairs
RIBBS	(202)219-2011	Educational Research and Improvement
S	(202)514-6102	US Bureau of Prison employees
BO-BBS	(202)482-1423	Internal comm. for DOC employees
shore-BBS	. (703)787-1181	Off Shore Oil & Gas Data
// BBS (EPA)	(703)305-5919	Pesticide Information Network
IC-BBS (EPA)	. (703)506-1025	Pollu. Preven, Clean Product, Ozone
tent Lic. BBS(NTIS)	. (703)487-4061	Speeds acc. to Fed lab research
yPerNet #1 (OPM)	. (202)606-2675	Fed. Pay & Per. Management BBS
rt O'Call	. (504)947-8253	Navy Computer & Telecomm. Command
D-BBS (USGS)	. (800)358-2663	Qk Epicenter Determ and EQ data
LEMDUG-BBS	. (202)646-2887	State and local FEMA user groups
A On Line (SBA)	. (800)859-4636	SBA Information and data
AI-BBS (SBA)	. (202)205-6269	Small Bus. Admin internal BBS
SD-EBB	. (703)285-9637	PC software & contract Info
ks	. (202)634-1764	Fed. R&D budget, Tech labor market stats
TS (NSF)	. (202)357-0359	Science & Tech Information Sys.
VICH BBS	. (301)585-0204	EPA_Solid Waste Management
Weath. Data (NWS)	. (301)899-1173	Sample data from Fee Based Sys.
aw AFB	. (803)668-4316	
BBS (OGE)	. (202)523-1186	Office of Government Ethics BBS
LENEWS	. (202)586-6496	Data and info on Fossil fuels
SA-GPCS BBS	. (703)285-9637	Army Info System Software
SCS-BBS (Customs)	. (202)376-7100	Cust. and Exchange Rate Data & Info
SGS QED	. (303)273-8672	Earthquake epicenter data, geomagnetism
SGS-BBS (USGS)	(703)648-4168	Geological Survey BBS/CD-ROM Info
SNO ADS	(202)653-1079	
SNO Time of Day	. (202)653-0351	USNO Atomic clock, trans. ASCII time string
\-BBS	(202)523-7399	VA info and PC programs
SCA-BBS	(800)735-7396	Board of Wage & Service Contract Appeal

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Washington D.C. Metropolitan Area

Area Code 202, 301, 703 List of 540 Electronic Bulletin Boards

Courtesy Mike Focke The Interconnect BBS (703) 425-2505

BBS: **POPULATION:** AREA: **POPULATION Per BBS: BBS Per AREA:**

PHONE

BBS

540 3,923,574 3967 sq miles 1:7,266

1:7.346 sq miles

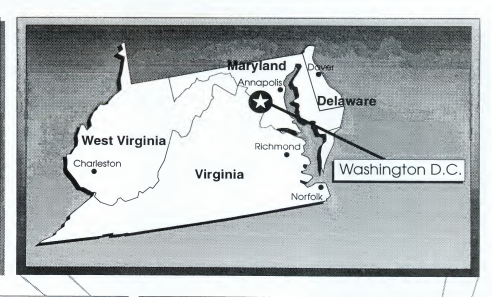
BPS

SOFTWARE

BBS	PHONE	BPS	SOFTWARE
1! Globenet	301-595-5776	. 9600	. Major BBS
3Winks #1 (S. Staten)	301-590-9629	. 2400	RBBS
A La Modem (L. Dye)	703-358-5360	. 2400	. WildCat!
A-COM Data Services	703-631-1212	. 2400	Unknown
A.T.I.S (B. Downing)	703-242-3520	. 2400	GT-Host
ABLE INFORM	301-589-3563	. 2400	. PCBoard
ABvSS (S. Rose)	703-823-6591	. 9600	. QuickBBS
ADA ALS	202-342-4568	. 2400	. PCBoard
ADAIC DOD ADA Language			
ADS \$ #2 (B. Brodka)	301-565-9560	. 2400	. Major BBS
AIM Net (C. Maranto)	202-371-9053	. 2400	. Opus
AIRLIFT ONE	301-981-3295	. 2400	. SearchLight
ALEP	202-429-1118	. 2400	RBBS
ALF	301-504-6510	. 9600	RBBS
ALIX II			
AMNet			
AMRAD (L. Kesteloot)	703-734-1387	. 2400	. PCBoard
APPLES OF EVE (W. Fire)	301-990-7565	. 14400	. WildCat!
ARMUDIC	703-883-0792	. 2400	. Unknown
About Time (R. Matthew)	301-794-6516	. 2400	. RBBS
Access Denied	703-998-2958	. 9600	. QuickBBS
Access<=>Internet (Arnold)	703-358-9022	. 14400	. Maximus
Ace's World	703-922-9883	. 2400	. Unknown
Addict's Attic (LeGuellec)	301-428-8998	. 9600	. Opus
Adult * Fantasy \$	703-352-2945	. 2400	. Unknown
Adult*Bliss	703-642-8464	. 2400	. Major BBS
Advanced Comp Creations	301-206-3211	. 14400	. PCBoard
After The Revolution	703-241-5652	. 2400	. Unknown
Afterlife	202-723-7187	. 2400	. Unknown
Agriculture	301-436-5078	. 2400	. RBBS
Alternative	301-593-4912	2400	. Maximus
Alterd Egos (K. Gates)	703-352-3865	14400	. WildCat!
Another World	202-333-5230	2400	. Unknown
Arachne's Web	703-765-1288	2400	.RBBS
Arlington S/W Exchg	703-532-7143	9600	. PCBoard
Arlington Infonet	703-536-7754	2400	. Unknown
Artificial Horizons	301-353-0593	9600	Unknown
Aster-Pro Astrology	202-775-9424	2400	RBBS
At the end of Universe	301-449-6512	9600	WWIV
Atavachron (T. Stewart)	301-953-3945	14400	WWIV
Atlantis Classifieds	301-621-4257	2400	TBBS
Atlantis Outpost	703-222-2196	9600	WWIV
Atlantis	703-335-0840	14400	WWIV
BBBB #2	301-292-1482	14400	WildCat!
BBS Mumps	. 301-948-6825	2400	RBBS
BBSVAPL (D. Holt)	301-384-3672	14400	Maximus
BXR ISFUG (M. Crockford)	. 703-756-6109	2400	RBBS
Bailey's Photo (Allen)	. 703-280-4379	2400	RBBS
Banks of Fergussi	. 703-271-4080	9600	Unknown
Baobab (B. Barad)	. 202-296-9790	14400	RA
Barbeque World	. 703-379-9296	2400	WildCat!
Barneysville	. 703-528-0124	14400	RBBS
Baron Carlos's Castle	. 202-863-1493	14400	Maximus

000	FIIONE	DF3	301 IWAIL
BearFacts	703-323-9434	9600	PCBoard
Beda Board (P. Beda)	703-893-8262	14400	PCBoard
Beltway Bandit's (M.Madden)	703-644-9776	9600	PCBoard
Bendix Users Group	301-794-9036	2400	Opus
Benez BBS (Z. Benz)			
Best of the Best (Kreiger)	703-754-7392	14400	WildCat!
Best of Times (T. Raines)			
Between the Lines	202-939-5211	2400	PCBoard
Bikini Atoll			
Biscayne Villa			
Bit Bucket (G. Padron)			
BizNet (R. Norsworthy)			
Black Moon Rising			
Blackmoor Castle (K.Tilton)			
Blue Board	301-649-4991	2400	WWIV
Bonfire (J. MacDowall)			
Brassworx			
Broadcaster's Info Center			
Brodmann's Place			
Broken Sword			
Bullet'n Board (T.Metaksa)			
Bureau of Health Prof			
Byte Buster's			
CAD Duck (S. Minton)			
CANU			
CAPCOM Inc			
CCIB Cyclan	. 703-866-3739	9600	. IBBS
CHUG Heath/Zenith (Heintze)			
CLU-IN EPA CONTECH (R. Schniebolk)			
CPAFUG (B. Bennett) CPCUG Member Info eXchg			
CPCUG Member Info eXchg			
CSRC			
Camelot's Court			
Cannon Fodder			
Capital Conn (B. Shuck)			
Capitol Hill Hub \$			
Capital Area Net (R. Wood)			
Captain's Call (R. Mason)			
Cascades Etc (N. Moschkin)	301-649-1050	1680	. RA
Cat House	.703-525-1731	9600	. Maximus
Census Bureau Personnel			
Center For Fire Research			
Centerville (S. Crossland)	.703-830-4298	2400	. RBBS
Chapter 11 (R. Cycholl)			
Chelsea Systems	.703-922-4077	2400	. RBBS
Chevy Chase (B. Larkins)	.703-549-5574	2400	. PCBoard
Chief's Den (S. Leonard)	.703-339-2468	. 14400	. Force
Church Without Walls	. 202-966-2824	2400	. Opus
Cluster (J. DeCarlo)			
Coin of the Realm			
Collision Theory (J/K Mann)	.703-503-9441	. 2400	. QuickBBS

TOP SOFTWARE TITLES RBBS 91 16.9% **PCBoard** 90 16.7% Wildcat! 14.3% 77 **WWIV** 6.9% 37 3.9% **Maximus** 21 Opus 3.3% 18 **TBBS** 3.1% 17 **Remote Access** 15 2.8% 2.2% **GT-Host** 12 **Spitfire** 2.0% 11 **Major BBS** 11 2.0% **Modem Speeds** 20.9% 14400 bps 113 9600 bps 164 30.4% 2400 bps 260 48.1% 1200 bps 3 .5%



BBS

BBS	PHONE	BPS	SOFTWARE
Colossus	703-532-1438	. 14400	.wwiv
CommCenter	301-588-0770	. 9600	. MailNet
Commercial&Industrial RE			
CommunityLINK			
Comp Connect (R. Blacher)	202-547-2008	14400	. PCBoard
Computer Help (J. Nielsan)			
Computer Orphanage			
Confusion Central	301-868-3025	14400	. WildCat!
Consumer Board			
Consumer Info Center			
Coral Reefer	703-264-3962	9600	GAP
Corvette Driver (D. Arline)			
Cosmic Wanderings			
Counterpoint BBS			
Country Kastle			
Crash Zone	301-946-0729	2400	PRRS
Critical Mass			
Crow's Nest (D. Poole)			
Crunchland			
Crystal Cave			
Cyberdine			
CyberChurch (L. Rice)			
CyberSpace Empire	301 681 3448	0600	DDDC
DASC-ZSA			
DC Govt (D. Weiss)	202-727-6668	2400	Fido
DC Info Exchange (B. Walsh)			
DC Matchmaker			
DGS Systems Alpha (Snyder)	703-331-4302	0600	DDDC
DOD Export License I			
DR. Fido (R. Innerfield)	The state of the s		
Darwin (P. Olympia)	70000		
Data Connection (R. Cramer)			
Data Link (R. Thomas)			
Dave's Place (D. Watson) Dead of Night (Mehrtens)			
Dept of Interior			
Dept of Education OERI #1			
Deutsch Domain			
Dog Solitude (B. Howard)			
Dr's Office			
Duckburg BBS (K. Wood)			
ECCO-Line			
L000-Lille	100-311-0101	2400	. 4000

	THORE	DI 0	SOLIMANT
ENIAC (C. Peters)	301-460-9134	9600	Opus
ENVIRO (K. & L. Riegel)	703-524-1837	2400	RBBS /
East Coast Pub Net	703-538-6540	2400	PCBoard
Edsall-386 (C. Leetch)			
Eldrich Blvd	703-931-0431	2400	wwiv
Electronic Shopper			
Electro Tech (L. Robertson)			
Electronic Age (M. Benson)	703-620-0851	14400	Roverboard
Electromotive Force (Ceder)	301-699-0763	2400	RBBS
Electronic Order Express			
Electric Hysteria	703-323-5390	2400	RBBS
Electric Harbor (J. Storch)	703-730-0542	14400	RBBS
Elite rew (G. Lauter)	7,03-765-4539	2400	TBBS
Ellul	202-483-8078	2400	RBBS
Empire (R. Smith)	703-352-8142	9600	Maximus
Energy Source (P. Mann)	202-224-4685	2400	WildCat!
Enlightened (B. Feist)			
Eternal Equinox (D. Taylor)	703-370-7326	9600	PCBoard
Europa BBS (D. Hill)	202-588-0465	9600	Maximus
Express Access			
FCPF (J. Allison)	703-591-4287	14400	RBBS
FDA Center for Devices			
FE Telenews			
FEBBS (C. Shea)			
FEDIX			
FIDO Exchange (P. Taylor)			
Falcon Castle II	703-920-1521	2400	Unknown
FanTek			
Fed Energy Reg Comm CIPS			
Fielding			
File Factory	301-599-8382	2400	WildCat!
Files&More BBS (S. Keen)			
Fine & Assoc.	703-379-8672	9600	WildCat!
Fire Domains	301-855-0537	2400	Unknown
First Due (F. Fowler)	301-949-1927	2400	PCBoard
FlightLine			
Flowerchild			
Foggy Bottom (R.Allbritton)			
Free Spirit #1 (R. Warder)	301-283-0017	9600	Searchlicht
Friends Forum	301-203-0917	9600	. SearchLight
GLIB			
	. 55 5,5 7572		. , 555

PHONE

BPS

SOFTWARE

Washington D.C. Area Code 202, 301, 703, List of 540 Electronic Bulletin Boards

BBS	PHONE	BPS	SOFTWARE	
GMUtant (W. Grotophorst)	703-993-2219	. 9600	WildCat!	J
GPS Global Possitioning	703-866-3890	. 9600	Unknown	J
GSA IRSC	202-501-2014	. 2400	CTUS	k
GSA Schedule BBS	202-501-2661	. 2400	CTUS	k
GTSI (J. McKeown)	703-222-5227	. 2400	TComm	K
Gannett	703-524-3982	. 2400	PCBoard	k
Gemini's Playhouse	703-820-3768	. 2400	RA	L
Genosha	703-803-8278	. 9600	WildCat!	L
Genuine Computing Resou	703-551-0095	. 14400	Citadel	L
Geoclock (J. Ahlgren)	703-241-7980	. 9600	RBBS	L
Geological Survey	703-648-4168	. 9600	PCBoard	L
GhostShip (D. Dutcher)	301-952-0047	. 9600	PCBoard	L
Grebyn Corp's MicroVAX	703-281-7997	. 2400	Unknown	L
Grey Eagle (K. Taylor)	703-534-0177	. 9600	Maximus	L
Greystone Manor (B. Harper)	301-773-0822	. 9600	Spitfire	L
Ground Zero	703-533-9880	. 14400	Falken	L
Gryphon	301-384-7238	. 2400	Unknown	L
HBX TCOMM (R. Moreau)	703-471-8010	. 9600	Osiris	N
HEX - Handicapped	301-593-7357	. 2400	Unknown	ı
Handiline (J. Mountain)	703-818-2650	. 9600	RBBS	N
Hanger 6	703-841-0393	. 9600	WWIV	ľ
Harbor Lights (D. Banks)	703-799-4478	. 2400	Roverboard	ľ
Harvester's BBS	301-596-1044	. 2400	TBBS	ľ
Hawk's Dominion (L. Hawke)	301-864-7730	2400	RBBS	İ
Hell	703-237-6272	2400	WWIV	1
Helm's Deep (J. Alberts)	703-729-5622	14400	RBBS	ľ
Hemispheres	301-341-5846	14400	WWIV	ļ
HerbLink II	202-667-7335	2400	SearchLight	ľ
Highlite (D. Reed)	703-318-1442	14400	Unknown	ľ
Hiram's Oasis	703-938-4990	9600	RBBS	1
His Master's Voice	703-765-6290	9600	RA	ſ
Hokus Pokus	703-330-9488	14400	Unknown	1
HoloNet Internet Access \$	703-620-8971	2400	Unknown	
Horse Shift (R. Egebrecht)	301-681-3286	1200	WildCat!	-
Hortline (M.Neff)	703-836-2418	2400	PCBoard	ı
IBM XT Clone (R. Utley)	301-921-4906	9600	RBBS	1
ICSA	202-364-0644	9600	Unknown	
IICS-DC-BBS (B. Lau)	301-258-1858	14400	WildCat!	1
IRS Stats	202-874-9574	9600	PCBoard	
Idea Link	301-949-5764	2400	PCBoard	
Illusions! (R. Maya)	703-802-0382	9600	vviidCat!	
Imad-ad-Dean	301-656-4/14	9600	Opus	
Impact Zone (S. Moses)	703-237-2173	14400	WildCat!	
Infi.Network	301-498-6183	2400	Wajui bb3	
Infinity 5000	301-949-2450	2400	GI-HUSI	
Infinite Perspectives	. 301-924-0396	9000	IVO	
Infinite Data Source \$. 703-642-8705	2400	VVIIUCat:	
Info Express (E. Wagner)	. 301-530-9446	9000	Onus	
Info Exchange (C. Caldwell)	703-354-1104	9000	Opus Ealken	
Info*Share \$. 703-603-6000	2400	TRRS	
Inst Biological Science	. 202-020-2427	0600	I DDO	
Intelicom USA (L. Choi)	703-042-1913	2400	Oracomm	
Interlace Interconnect (J. Morley)	703-093-0470	9600	PCBoard	
Interconnect (J. Morley)Inventory Line - FMS	202 974 6947	2400	RRRS	
Inventory Line - FMSIssue Dynamics#1 (S. Simon) .	202-074-0017	2400	RBBS	
JAGNET (S. Bartlett)	703_325_0749	2400	PCBoard	
JP's Place (JP Palazzolo)	703-323-0746	9600	RBBS	
JE S FIACE (JE FAIAZZOIU)	. , 55-251-5160	0000		

\$			
	PHONE	BPS	SOFTWARE
Jellicle Cat (K. Jacobs)	. 301-779-5946 .	9600	PCBoard
Jim's Dream (J. Wall)	. 301-248-0906 .	2400	PCBoard
KWIBBLE #1 (C. Lee)	. 703-243-4820 .	2400	PCBoard
Kat's Lair	. 703-754-1755 .	2400	Spitfire
Kelly's Corner	. 301-927-9374 .	2400	WWIV
KerbSide (E. Berger)	. 301-564-4035 .	9600	PCBoard
La Cantina	. 703-440-0166 .	14400	Unknown
LanTek	. 301-419-3707 .	2400	Maximus
Lazy Day's			
Lee District DataLine			
Lib of Congress News Serv	. 202-707-3854 .	2400	1882
Liberty Hall #1 (F. Dorer)	. 703-255-1265 .	2400	KDDS
Life's Like (J. Burns) Light Source (P. Koloch)	. 703-300-3010 .	3400	Peboaid
Little Larry's Place	. 301-439-7437 .	2400	NA
Lockshop	. 703-750-1625 .	2400	WildCat!
Luckey's Looney Bin	703-501-1607	9600	Maximus
MIDI Users Group (M.Rivers)	703-531-1097	9600	PCBoard
MOLIS	301-258-5016	2400	Unknown
Main Frame (A. Bilski)	301-654-2554	1680	PCBoard
Management Consulting #1	301-652-3251	9600	PCBoard
Marcia's Menagerie	703-352-9619	2400	PCBoard
Mars Station	301-294-5182	2400	WildCat!
Martin's Mortuary	703-237-5650	2400	QuickBBS
Martin's Domain	.301-621-7785	14400	WildCat!
Maui Bum's Beach Paradise	.703-532-8846	9600	WildCat!
Max's Doghouse (J. Salemi)	.703-548-7849	2400	RA
Maximum Utility	.703-642-3402	14400	WWIV
Mechanized	.703-524-0217	2400	WildCat!
Mega Chips (R. Gallagher)	.301-434-1916	2400	WildCat!
MegaMixers	. 301-949-0183	2400	RBBS
Megabyte (R. Charnock)	. 202-562-4517	9600	WildCat!
Megawatts (B. Birnbaum)	. 202-586-0739	9600	RBBS
Microsoft Federal	. 202-364-8699	9600	Maximus
Micro C (A. Smokler)	. 703-321-8070	14400 .	RBBS
micro*Line (M. Younts)	. 703-425-7451	9600	Major BBS
Midnite Rider (J. Reeves)	. 703-591-5744	9600	PCBoard
Midnight Special	703-883-9636	14400	WWIV
Midnight Blue (S. Tripp)	301-855-2592	2400	WildCat!
Miller's Light	703-971-2665	9600	WildCat!
Miller Time	703-631-0561	14400 .	Onknown
Mindless Drivel Mindless Zone (M. Riggs)	703 256 3006	2400	Opus Spitfire
Modern Technology	703-230-3500	2400	WildCat!
Moonshadow (B. Wetherill)	301-630-6948	2400	WildCat!
Mortar Board (R. Precup)	703-525-3265	2400	RBBS
Mosquito Coast (V. Lowe)	703-255-2908	2400	Turbocit
Mothership Connection	301-587-5922	9600	Unknown
Motorcyclist (D. Coyner)	. 703-709-6318	2400	RBBS
My Little BBS (J. Gentzel)	703-406-4248	9600	WildCat!
My UnKnown (J. Klemmer)	703-780-6890	14400 .	Unknown
Mystery (R. Klein)	301-588-8142	9600	GT-Host
NADAP (L. Rollins)	703-693-3831	2400	WildCat!
NAPO/OASH (V. Jones)	202-690-5423	9600	RBBS
NAPWA-Link (R. Smith)	703-998-3144	2400	Unknown
NARDAC (Allen/McDonald)	202-475-7885	2400	PCBoard
NATCAP Wine and Sail	703-525-1458	2400	RBBS
NAVTASC	301-238-2131	2400	RBBS

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BBS	PHONE	BPS	SOFTWARE
NCAUG	703-799-1223	9600	Unknown
NCJRS	301-738-8895	2400	Unknown
NCTCUG (D. Gruenther)	703-820-8969	2400	PCBoard
NOVA (P. Parker)	703-323-3321	14400	Maximus
NOVAC (B. Korcel)	703-256-4777	2400	RBBS
NTIS			
NVL Social	703-450-9330	2400	Major BBS
NWIS (J. Brown)			
National Genealogy BBS #1			– – –
National Archives (Gibson)			
Netmark (R. Duffy)			
Network East (H. Hartman)	•		
Newington Com-And Comms .			
Next Challenge			
Nexus			
Ninja's Lair (S. Deller)			
Nitrous Cloud			
No Place Like Home (Oberg)			•
No Problem			
No-Frills			
Not Your Ordinary			
NumisNet (SM)(L. Mitchell			
OIS Bureau of Prisons			
OS/2 Shareware (P. Norloff)			
OS/2@Manassas (Bannister)			
Oliver (S. Pettie)			
One Night in Bangkok			
OrderWire (M. Jordan)			
Oriental Express			
Osmosis			•
Osprey's Nest			
Outer Limit			
P Street			
PC Assist (D. Litten) PC Connection (J. Niemi)			
PC-HAM (J. Kasser)			
PD - Arlington Police			
Packet Press (E. Balkan)			
PainFrame (M. Majewski)			
Panasonic Video			
Panasonic Electronics			
Paradise Isle			
Paragon Systems (B.Frazier)			
Pavlov's Dog][
Pc Host (R. Schinnell)			
Pedaler's Palace (Garnitz)			
Pen and Brush			
Pencil Pusher (J. Peeples)			
PerManNet#1 (M. Prado)			
Perfect World	. 703-255-6606	9600	WWIV
Pete's Place	. 301-353-1003	9600	GT-Host
Phantom	. 301-336-5235	2400	SearchLight
Phoenix Rising II	. 301-445-3213	2400	WWIV
Player **1**	. 301-299-1196	14400 .	Unknown
Pleasure Palace (B. Dowell)			
Polution Prevention Info			
Port O' Call (Gambrell)			
Presidential Hanger Club	. 301-736-8974	2400	RA

BBS	PHONE	BPS	SOFTWARE
Private Corner (Spottswood)	301-942-5571	9600	WildCat!
Productivity Circle	301-445-2873	2400	WildCat!
ProfEx (M. Pearl)	301-907-0349	14400	WildCat!
Professional Surveyer			
Prog Place (E. Burleyson)	301-474-1702	2400	RBBS
Programmer's Corner (Smith).	301-596-1180	9600	PC
Programmer's Corner (Smith).	301-621-3424	9600	PC
Programmer Project			
Pronto Info Services	301-468-0175	2400	Unknown
Public Access Catalog			
Qualitas - 386^Max	301-907-8030	2400	PCBoard
RDAMIS (J. Forbes)			
REMJEM (R. Mason)			
Rapid Transit System	703-771-1315	2400	WWIV
Readers! of the Lost Arc	301-871-1809	2400	Major BBS
Real Life			
Real Estate (L. McGoldrick)	301-384-9302	2400	RBBS
Reality Check (J. Cady)			
Reality Check	301-805-7163	2400	Unknown
Red Dwarf	703-631-0041	14400	WWIV
Red Sector A (R. Clowser)	301-794-6637	14400	RBBS
RoseNetOIS	703-799-2536	14400 .	PCBoard
Running Board (B. Anthony)	301-229-5342	9600	PCBoard
S3-Tech (B. Hampton)	703-451-9509	9600	RBBS
SALEMDUG (C. Hines)	202-646-2887	9600	PCBoard
SBA	202-205-7265	9600	Unknown
SOFTEXT (J. MacDonald)			
SPPT (D. Shore)	202-663-9395	9600	RBBS
SQLware (J. Bartling)	703-771-4158	9600	PCBoard
SRS	. 202-634-1764	2400	RBBS
Sanctuary	. 301-459-0920	2400	Unknown
Sara's Outpost\$ (M. Shoupe)	. 703-358-9112	2400	Opus
Science Line#1 (A. Mondale)	202-328-5853	2400	RBBS
Scorpio Rising II	. 703-620-2827	2400	Opus
ScrabbleMania (D. Lee)	. 703-860-3523	2400	Maximus
Sentry Net	. 703-815-3244	9600	RA
Shadowland			
Shadow Realm			
ShanErin (D. Page)			
Shooter's Corner			
Shoreline (D. Shore)			
Silver Bullet (F. Mallory)			
Silversoft (V. Wilding)			
Silver Spring Exchange #1			
Social City (M. Abbott)			
Source Data Corp			
Spiral Sea			
St. Dismas Infirmary			
Star-Lit			
StarBase			
StarShip			
Starport			
Street Noise (B. Marusich)			
Struppi's			
Sugarland (M. Schroebel)			
Super NOVA (D. Delong)			
Surrealistic Citadel			
Swap Shop (R. Siddiqui)	703-385-3114	2400	RBBS

Washington D.C.
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BBS	PHONE	BPS	SOFTWARE
System Exchange (Andrus)	. 703-323-7654	9600	Maximus
T.D.D	703-560-2430	2400	WWIV
T.I.F.S.D.B. (USA)(Chiang	301-990-6362	9600	GT-Host
TEDI-Net (R. Mays)	703-242-8117	2400	SearchLight
THE PINNACLE! \$ (Cumming:	s)703-620-9881	9600	TBBS
TIDMADT (D. Aronson)	703-370-7054	9600	Maximus
TMK/EC (L. Munoz)	703-361-7565	2400	FBBS
TQM (T. Glenn)	301-585-1164	14400	RBBS
Taesar's Palace	301-303-1104	14400	Unknown
Tan-D-Link (G. Moyer)	301-917-0002	2400	Major BBS
Tech Connect (T. Reardon)	703 551-0002	14400	PCBoard
TechMail (B. Hardin)	703-331-0002	2400	RRRS
TechNet at TJHSST	703 941 3572	2400	PCBoard
TechnoByte Plus	703-341-3372	14400	\\/\ildCatl
Teddy Bear ACOA (R. Walsh)	703-333-0023	2400	PRRS
Telemar (T. Mielke)	703-021-2323	2400	NildCatt
Thalia	. 703-900-0331	2400	WildCat:
The Arcanum	. 703-333-3936	2400	Helines
The Attic	703-799-3046	2400	Olikilowii
The Arts Place	. 703-528-8467	14400	PCBoard
The Break East (B. Jackson)	703-680-9269	14400	KBBS
The Beta Board System	301-983-4247	14400	Unknown
The Barracks	703-979-2154	1680	KBBS
The Colosseum	301-258-8151	14400	WildCat!
The Castles Gate			
The CPA's BBS	202-882-9067	9600	RBBS
The Church	703-978-4611	9600	WWIV
The Cockpit	202-862-5497	2400	Unknown
The Cathedral	703-979-4027	2400	Unknown
The Coalition	703-448-7452	2400	WWIV
The Doors of Durin	703-536-7526	9600	۷۷ ۷۷ ۱۷
The Edge of Insanity	301-468-9251	9600	WildCat!
The Foundation	703-691-9817	14400	WWIV
The Frequency Forum	703-207-9622	2400	RBBS
The Flash Express	703-491-7720	14400	Unknown
The Free American	703-768-3733	2400	WildCat!
The Flying PC AT (J. Kay)	301-206-9162	9600	Opus
The Game Room	703-491-0083	9600 .	PCBoard
The Haltsys BBS	703-799-8059	9600 .	Unknown
The HUB #1 (I. Towers)	703-685-0019	9600 .	PCBoard
The Homestead	703-360-0658	2400 .	WWIV
The Honey Board CBCS	301-933-1467	9600 .	Opus
The Irish Connection	703-920-0334	14400	WildCat!
The Looking Glass (Nelson)	703-823-1162	14400	ROS
The Lightning Rod	301-622-0708	14400	PCBoard
The Mid-Atlantic	703-430-7425	14400	Spittire
The Mental Hospital	703-222-0180	2400 .	Fido
The Next Century School	202-673-2330 .	2400 .	PCBoard
The Outpost	703-257-1583 .	9600 .	PCBoard
The Oracle (M. Komar)	703-802-0468 .	2400 .	l elegard
The Power Exchange	703-749-9150 .	9600 .	Unknown
The Palace	703-435-0114 .	14400	PCBoard
The Private Palace	703-532-5861 .	14400	WildCat!
The Realm	301-258-2792 .	2400 .	Unknown
The Starship Frontier	703-836-3154 .	2400 .	Spittire
The Step Club	301-593-8992 .	9600 .	WildCat!
The Sanitarium	301-921-9641 .	2400 .	KA

BBS	PHONE	BPS	SOFTWARE
The Troll BBS	703-451-0096	. 2400	RBBS
The Thing (B.&B. Vostreys)	301-924-4193	. 2400	. GT-Host
The Unknown	202-667-6631	2400	. RBBS
The Wishing Well (S.Murphy)	301-431-4767	9600	. WWIV
The World's Address (Day)			
The Warped Board (Welshans)			
Thieves Guild			
Thomas Pullen School	301-499-4575	2400	. RBBS
Tick Data \$	703-866-0384	2400	. Fido
Time Portal]I[703-368-5429	14400	. WildCat!
Tiny Board (A. Combs)	703-614-8673	14400	. PCBoard
Topgallant (L. Dennis)	301-595-3799	14400	. PCBoard
Trace of Reality (Liccel)	. 703-904-0936	9600	. Spitfire
Track Stats	. 703-938-4705	2400	. Unknown
Trader Rick's	. 301-593-8712	2400	. WildCat!
Traffic World OnLine (Rast)	. 202-393-0016	14400	. WildCat!
Trash-Haulers			
Truth Seekers (D. Black)	. 301-949-7769	2400	. WildCat!
Twilight Clone - MAC \$. 301-946-8677	9600	. TBBS
Twisted Platypus	. 703-892-9010	14400	. Spitfire
Typhoon	. 301-277-2011	14400	. WildCat!
UFOria (A. Roberts)			
US GPO			
USA-GPCSC (B. Suddeth)	. 703-285-9637	2400	. Unknown
Ultimate BBS			
Unknown			
VA Connection#2\$ (McClenny)			
VA Connection#1 (McClenny)	. 703-648-1841	9600	. PCBoard
VA Shareware Network!			
VIA	. 703-273-3620	2400	. Roverboard
Vanguard (D. Jones)	. 703-671-9615	14400	. WildCat!
Venus Garden (C. Frye)	. 301-588-9045	2400	RBBS
VideoPro (T. Hackett)	. 703-455-1873	2400	PCBoard
Video Plus	. 301-248-8144	2400	Spittire
Virtual Madness	. 202-563-1306	9600	KA
Visionary SW BBS	. /03-352-728/	2400	WildCat!
WAFRUG (M. Saunders) WMAGS	. 202-244-3042	2400	PCBoard
WORLDCOMM			
WRUG (M. McCauley)			
Waldo's Magic Inc.	301-400-7900	9600	Poverboard
Wang Users Group (R.Lyons)			
Warp Zone (R. Dekelbaum)	301-640-1631	9600	RBBS
Wash ZEPHYR (M. Hoover)			
Welcome Home (G. Williams)			
When Gravity Fails (Berlin)	202-686-9086	2400	Searchlight
WhistleBlower	202-000-5000	2400	RBBS
Wildcard			
Window Shop (J. McDermott) .			
Winging It	301-340-3207	2400	TPBoard
Wizard's Workshop #1	301-322-8678	9600	Roverboard
Wizard's Chamber	301-424-7124	2400	GT-Host
Women's World			
WordMac (F. Carey)			
Your Place #1 (K. Goosens)	703-978-6360	9600	RBBS
Zonzr/Strangelove	703-845-1125	9600	Opus
Zoo	301-864-3093	14400	WWIV

TURNING TBBS POSSIBILITIES INTO ...

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Advanced Systems Research, authors and distributes a complete line of applications specifically designed to enable you to exploit all the possibilities of eSoft's powerful TBBS BBS software. We are pleased to offer full support for all the software we distribute.

SUPERCHAT

So many have asked for this one. This is a complete TBBS conference system replacement. Pulling features from Major BBS and DLX this system will not leave you wanting for features. Yes now you can even browse another user while in chat! And we have even put in a few unique features just to insure that TBBS will now have the best chat system...BAR NONE!

FILEMAN

At \$119.00, Fileman is the most complete and easy to use file management system for TBBS. With features that include FileOp designation, point and tag file selection, online file description edit, 1024 character descriptions, script file downloading, UL/DL ratio enforcement, d/l time calculations, Disk Space information, usage log tracking and much much more! Now with ONLINE GIF PREVIEWING and ONLINE ARCHIVE FILE EXTRACTION. User can extract files from an archive, and tag only those files that they wish to d/l, or they can view docs and readme files from the archive while on-line! New-Automated virus scan and zip comment removal/replacement on uploads!

Also, with enhancements for the Copy-It! module for CD-ROM and DISK LAN based systems. This allows CD-ROM Access with ZERO TBBS impact on LAN based systems. Supports 65 lines and 10 tasks. Fileman now supports CD-ROM carousels and six-packs. Fileman also has enhancements for Tapeman Online Tape Backup System.

Some options require LAN setup, and Copy-It! software.

COPY-IT!

At \$109.00, Copy-ITI is an option that allows CD-ROM and DISC SERVER operations on a LAN. Use Copy-ITI with FileMan for GIF preview and Zero Impact File Transfer. Use With TapeMan for Disc Backups without taking down the board! Copy-ItI can handle 65 lines with 10 concurrent tasks! Copy-ItI also has timed and real time event processing for TIMS 1.1 and TIC

ASR's FILEMAN/COPY-IT! combination is the only system to directly support the PIONEER DRM-600 CD-ROM 6 Disc Changer. The DRM-600 is available from ASR at only \$938.00 complete with

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CLASS ADS
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PROFMAN

Browse users profiles. Can be used from within Super Chat



CHAT JACK

Multi-Player Blackjack Game with Chat

USER MANAGER II

At \$69.95 User Manager is a complete system user management facility. It automatically adjusts user authorizations based on user subscriptions via credit cards, tracks expiration dates and displays reminders at Sysop determined intervals and automatically updates user information. User Manager has a user profile section that allows keyword lookup, top ten lists, etc.

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or contact us for further information... 1475 Terminal Way, Bldg. C-2 Reno Nevada 89502 or call... (702) 334-3304 At \$79.00 SYSMON is a realtime remote control system designed to look and work just like the TBBS 2.2 console, SYSMON can be configured to handle up to 65 lines including the console. SYSMON can also be used by your regular callers as a system overview and alarm watch system. Many features including complete system usage logging, TDBS application launcher and a duplicate user logging and drop. Version 4.1 now supports EGA43 line mode to display all 65 lines on screen at once,

NOW WITH DROP CARRIER DETECT

GotoCommand

At \$72.00 GotoCommand is an amazingly configurable menu jump system. This program has a wonderful interface that can be used by ANSI, ASCII and the new RIP protocol. Give your users a single command to jump to any feature, ANYWHERE ON YOUR BOARD! Each command can be configured to any SDL style authorization. Commands can be made universal, or local to a single menu. GotoCommand also has the most unlaque marquee ability of any program on the market. Now make ANIMATED ANSI a part of your menus. GotoCommand also works with LiveWire to allow random messages at each menu. GotoCommand works in conjunction with TBBS hot keys, but allows your callers to use multiple key options.

BULLETS

At \$52.00 Bullets is a highly configurable bulletin display and management system. Bullets is complete with bulletin display by authorization, configurable colors, bulletin list display for bulletins that are grouped together. Autodisplay modes, forced read and read once modes, and online bulletin configuration Bullets will even allow you to attach files for downloading, and will execute any valid TBBS SDL entry as a bulletin entry.

This is just a small listing of available software... CALL ASR FOR A FULL CATALOG



BOARDWATCHLIST OF BBS LIST KEEPERS

This listing comprises a list of those who compile and maintain lists of bulletin boards, either by topical category, or by some geographic area or definition - often by area code. The primary bulletin board system where the list can be downloaded electronically is also included.

BBS LIST TOPIC	LIST AUTHOR/EDITOR	CONTACT BBS	TELEPHONE
96 List - 9600+bps BBS	Ken Sukimoto	Downtown BBS	(213)484-0260
AC 516 Free Shareware BBS	Harold Stein	Long Island Exchange	(516)385-7882
Airline Pilot/JUMPSEAT BBSs	Rex Chadwell	ChicAAgo Hangar	(708)980-1613
Alaska AC 907	Patti Johnson	Alaska Pirate Soc.	(907)562-1854
Apple II BBS with Internet con	Morgan Davis	pro-sol	(619)670-5379
Area Code 517 - Mid-Michigan	Rick Rosinski/SAMM	Wolverine BBS	(517)695-9952
Arkansas Area 501	Bob Underdown	The Gaslight BBS	(501)444-8420
ASP BBS Member List	Bob Ostrander	PBS-BBS	(317)856-208
Astronomy/Space BBS	John Pickens	Starbase III BBS	(209)432-248
Atlanta Area 404	Online Atlanta Society	OASIS	(404)627-266
Atlanta Area 404	Rodney Aloia	INDEX System	(404)924-847
Austin Area BBS List AC 512	Gordon L. Harlan	-=ACE*BBS=-	(512)258-955
Autocad Related BBS	Jason Osgood	SAUG BBS	(206)644-711
Baltimore Area 410	Brad Blase	Network BBS	(410)247-379
BBS With Handicapped Focus	Bill McGarry	Handicap News BBS	(203)337-160
Black Run/Oriented BBS	Arthur "Rambo" McGee	BDPA BAC BBS	(707)552-331
Business/Professional BBS	Dennis Hauser	Delight The Customer	(517)797-374
California AC 310	Jim Walton	Illusions BBS	(310)804-332
Central California AC 209	Jack Porter/Madera UG	Zen Den Systems	(209)675-843
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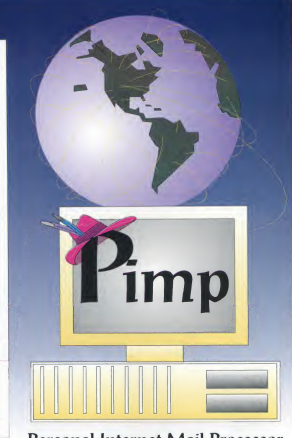
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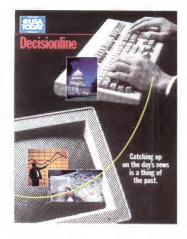


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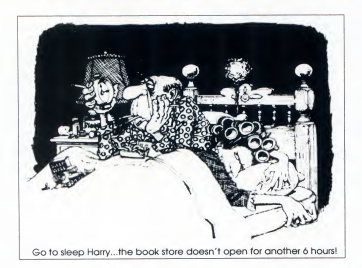
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